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Deputy Under Secretary of the Army (Operations Research)

# THE ARMY STUDY PROGRAM

FISCAL YEAR 1995 REPORT



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#### 28 March 1995

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This document presents the major command and Army staff agency study agendas approved by the Army Study Program Coordination Committee for Fiscal Year 1995. This year, as in previous years, The Army Study Program comprises a wide range of analytical efforts which are intended to address the major issues of the Army under the auspices of Army Regulation 5-5, Army Studies and Analyses.

In this document, the Army Study Program is examined with respect to Critical Army Issues. These issues have been updated through interviews and analyses of recommendations by senior Army leaders and members of the analysis community. For FY95, much of the Army Study Guidance related to the changing roles and missions of the U.S. Army in a politically turbulent world.

This document also examines studies with regard to their utility and potential impact upon the Army. These listings group the analyses alphabetically by title for each sponsoring organization, by critical Army issue, by functional area, and by identification code.

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#### EXECUTIVE SUMMARY

This document contains The Army Study Program (TASP) for Fiscal Year 1995. This study program was approved at the Army Study Program Coordination Committee on 27 August 1994. The committee review was chaired by the Deputy Under Secretary of the Army (Operations Research) and attended by representatives of Major Commands and Army Staff Agencies.

This report describes the annual study program in terms of the issues addressed by these studies, functional area, and potential impact upon the Army, as well as other characteristics of studies as contained in the Study Program data base. A comparison of the FY95 study program with study programs from prior years is also provided.

Data presented were collected from agencies and commands; these data were tabulated and analyzed by the Study Program Management Office. Salient results of the review follow:

o There are 306 studies in the FY95 Army Study Program. Although this is only a slight decrease from FY94, the program structure differs in that almost one-fourth of the studies are considered

provisional. This year, about seventy percent of the studies in the Army Study Program (216) are sponsored and performed by Training and Doctrine Command.

- o Over forty percent of all studies addressed critical Army issues, as identified in the Army Study Guidance. This is a decline from the proportion in previous study programs, but this is probably influenced by the number of provisioal studies. All ten major issue areas areaddressed in the FY95 program.
- o All functional areas except Providing Facilities are addressed by the FY95 Study program. Almost one-half of these studies address Equipping the force. Over the years, this functional area, along with Training, have been consistently strong in representation.
- o When viewed in terms of potential for impacting how major commands and staff agencies function, the FY95 Study Program is almost evenly split among those having a direct impact, those affecting managment or administration of programs, and studis contributing to the evaluation or further study of programs and projects.

#### CHAPTER 1

#### INTRODUCTION

There are many technical and practical challenges facing the Army today that must be addressed to ensure that we continue to have prepared, capable, and effective forces as we move into the 21st Century. Critical Army issues are identified each year in the Defense Guidance and the Army Plan. Key individuals within the Army provide statements relevant to major areas of concern regarding Army issues through the Issue Assessment Process. Based on topics of concern garnered from the Issue Assessment Process, the Deputy Under Secretary of the Army (Operations Research) issues the Army Study Guidance to provide a focus for Army study analysis efforts.

The Army Study Program provides an important mechanism through which problems pertaining to these critical issues and other important matters are identified and explored in order to meet Army needs. Overseeing the effective use of study resources is the major function of the Program. The characteristics of a study are defined in Army Regulation 5-5, "Army Studies and Analyses", and by definition involve operations or systems analysis in providing input to Army decision-makers.

Proposed studies pertaining to Army needs are submitted to the Study Program Management Office. These studies are sponsored by Headquarters, Department of the Army; Major Commands; subordinate staff agencies; and field operating agencies. After review by the Study Program Management Office, the proposed studies are presented to the Study Program Coordination Committee

(SPCC) for approval for the next fiscal year's program. The SPCC is a standing subcommittee of the Select Committee (SELCOM).

The purpose of this report is to provide a collective profile of the 306 studies comprising the Army Study Program for FY95. These studies have been identified by Headquarters, Department of the Army, Major Commands; subordinate staff agencies; and field operating agencies as consistent with Army Regulation 5-5.

The scope of this report encompasses studies categorized as planned and ongoing as well as those in a special designation termed projected. Planned studies are those that have been approved to begin this fiscal year while ongoing studies are continuing studies that began prior to FY95. Projected studies are those which are planned for the fiscal year but for which the funding specifics are uncertain and may be subject to change. Projected studies have been included in the analysis in past reports but were not given a distinct designation or discussed as a separate group as in this report.

This report reflects, as accurately as possible, the status of the FY95 Army Study Program at the time of approval by the SPCC in August 1994. The information regarding the elements in the study program has been reviewed. Clarification from study points of contact (POCs) and study program coordinators was sought in various instances and appropriate modifications were made

where necessary. For this analysis, it is otherwise assumed that the information provided by the sponsoring organizations regarding the studies is correct. Analysis involving planned resource expenditures is based on equivalent professional staff years (PSY) for the entire length of the study. The reason for this is that the total projected PSY for the entire study are not reported per annum for some types of studies which may span more than one fiscal year. Since projects cover more than one fiscal year in many cases, planned resources reflect expenditures prior to and beyond FY95.

The study program is dynamic. Studies are completed and begun at various times throughout the year. Studies may span months or years. Ongoing studies may spawn additional studies. On the other hand, some studies may be terminated early as a result of findings. Because this program is responsive to Army needs, including time sensitive issues and wise use of resources, its makeup is continually changing.

As in previous years, the planned and active studies in the FY95 program cover a

broad spectrum of efforts and impact nearly all functional areas. There studies are addressing each of the critical issues identified in the study guidance. In Chapter 2, the makeup of the study program for this fiscal year is discussed. Statistics summarizing pertinent information are used to describe the program. The focus in Chapter 3 is on critical issues developed in the Issue Assessment Process and on those studies addressing them. In Chapter 4, the title, and some other characteristics of studies comprising the FY95 Army Study Program are listed by their unique identification code. This information can be used to identify studies in latter listings where the identification code is given. Chapters 5, 6, and 7 contain listings of studies by functional area, critical issue, and sponsor, respectively.

There are also three appendices. Appendix A contains a glossary of terms relating to study information. A list of Army study coordinators within organizations is given in Appendix B. A list of points of contact for studies and analysis within the Department of Defense is presented in Appendix C.

#### CHAPTER 2

### FY95 ARMY STUDY PROGRAM COLLECTIVE OVERVIEW

#### General

In this chapter, a general overview of the studies comprising the FY95 Army Study Program is presented using summary statistics derived from informative study attributes. First, facts regarding various aspects of the study program as a whole are discussed. Then, statistical summaries addressing numbers of studies and planned resources by sponsor, funding method, critical issue, functional area, and potential impact are presented and discussed. These results are compared with those in previous years to identify departures from and consistencies with trends in the study program.

There are several key attributes associated with each study that characterizes the study program. These include the sponsor of the study, the performing agency, the funding mechanism, the associated resources, the functional area supported, and the potential impact on the Army's endeavors. Below, the profile of the program is revealed by examining these features for all associated studies. A general discussion of the study attributes follows.

#### **Study Components**

An element of Headquarters, Department of the Army; a Major Command; subordinate staff agency; or field operating agency sponsors a study to be performed within the organization itself, by another organization, or under contract. The sponsoring agency often funds the performing agency to carry out the study. For this analysis, the sponsors have been grouped into

four command categories: Headquarters, Department of the Army, Army Materiel Command (AMC); Training and Doctrine Command (TRADOC); and a round-out category termed OTHER, which includes commands that do not fit into the other three categories such as the US Army Strategic Space Defense Command (USASSDC). A listing of the FY95 program sponsors within the command categories HQDA and OTHER can be found in Table 2.1. Summary statistics concerning the Army Study Program are presented by command category and, in many cases, by sponsor.

organizational relationship, The including mission requirements, that exists between the sponsoring and performing agencies determines the funding mechanism used to carry out the study. There are four categories of funding mechanisms. If the performer is a non-federal entity, the monies to perform the task are awarded via contract. If the performer is an entity of the sponsor or is required by mission to support the sponsor, the funding method is considered to be inhouse in most cases. This implies that no dollars per se are transferred to the performing agency to do the specific task. However, there are cases where the work is funded by the sponsor. In some cases, a study is conducted both in-house and via contract.

There is actually a fourth group, reimbursable studies, that has not been distinguished in this report or in the study program reporting process. These studies reflect in-house work that is not mission

Table 2.1 List of sponsors by command grouping.

HQDA	OTHER
ACSIM	EUSA
BMDO	PEO FAS
CAA	PM SW
DAAR	USAREC
DACH-ZA	USAREUR
DCSINT	USASSDC
DCSLOG	
DCSOPS	
DCSPER	
LAM TF	
NGB	
OCSA-PAE	
SAMR	
SARDA	

Table 2.2 Distribution of studies and associated resources PSY Equivalents by year.

Program Stats	FY89	FY90	FY91	FY92	FY93	FY94	FY95
Number of Studies	443	492	480	516	436	313	306
PSYE	2540	2535	2380	1989	1903	1158	948
PSYE per Study	5.7	5.2	5.0	3.9	4.4	3.7	3.1

<sup>\*</sup> Note: projected studies are included in calculation for equivalence

mission oriented or that is within the agency's mission but exceeds their mission resources. Indications are that the number of reimbursable studies has been growing over the past few years, underscoring the reality of shrinking resources within Federal agencies.

In this analysis, resources are given in professional staff year equivalents (PSYE) so as to combine contracted and in-house studies for comparison. If the study is being performed by Army personnel within the sponsoring agency (in-house) the resource information is reported to the Army Study Program in PSY. On the other hand, if the study (or a portion of the study) is being performed by an agency outside the government or is designated as reimbursable work, the resources are reported in dollars. We have used an equivalency of one PSY per \$150,000.

Functional area and potential impact are also associated with each study. By examining the numbers of studies and planned resources associated with the various functional areas, the thrusts of the FY95 study program can be revealed. Likewise, by quantifying the potential impact of each study, short-term and long-term payoffs of studies comprising the program can be evaluated. These two characteristics will be discussed with respect to this year's study program in later sections of this chapter.

#### Overview Statistics

There are 306 planned, ongoing, and projected studies in the FY95 Army Study Program for a total 947.5 PSY equivalents. Note that this PSY total is calculated on a per project basis and spans more than one fiscal year in many cases. In addition, the projected studies in this program are predominately

sponsored by TRADOC and have no reported funding as the funding details have not been finalized.

Excluding the 70 projected studies which have no associated funding, the average resources required per FY95 project is about four PSY, or the equivalent. Again, this is denoted per project rather than per fiscal year as many projects span more than one fiscal year. Thus, if the average time planned for one project was one year, approximately four persons would be required to carry out each project on the average. If the average time spanned by a project was greater, the number of persons devoted to the project would, of course, decrease proportionately.

The size of the Army Study Program has been decreasing over the past several years as evident from Table 2.2 which lists the number of active and projected studies, planned resources, and ratio of the two for the study program from FY89 to FY95. Past year's analyses have not distinguished between projected and funded studies. Consequently, the projected studies have been included in this table so that FY95 figures may be accurately compared to previous years.

Many organizations have seen a sharp decrease in the number of personnel as well as in operating budgets. In addition, the US Army Concepts Analysis Agency, which in the past has provided several of the Army's studies, has seen an increase in the number of quick reaction analyses, as opposed to studies, that it is tasked to perform. These quick reaction analyses are not included in the study program because the associated resources expended per analysis fall below the AR 5-5 reporting threshold. Thus, this results in a decrease in the overall study program.

The number of studies in the Army Study Program has been decreasing over the past four years. In keeping with this trend, the FY95 study program is the smallest in eleven years. The FY94 program comprised the second smallest number of studies, 313, which is only slightly higher than the number contained in the current program. The table shows marked drops in the FY92 through FY94 programs. The decrease in this year's program is obviously more modest.

Similarly, the FY95 program continues the trend in shrinking resources exhibited in previous years. The decrease from last year's program to the FY95 program is not as dramatic as the 745 unit loss incurred from FY93 to FY94 but is still significant. Additionally, the percent decrease in program PSY equivalents is generally greater than the percent decrease in the number of program studies. This results in a more tailored program with a lower overall resource-perproject ratio.

It follows that the average PSY equivalents utilized per project have also tended to decrease over the past six years. The 3.1 PSY equivalents-per-project ratio for the FY95 represents a decrease of over one-half of a staff year per study from the previous year which averaged 3.7 PSY equivalents per project. This is the lowest ratio in the past six years.

#### Sponsor

Having examined trends in the overall study program, this section is concerned with further evaluating the program by sponsor and command category. Counts and resources for FY95 studies are examined by sponsor in this section and compared to programs from FY89 to present. There are 20 sponsoring agencies

for the studies contained in this year's study program. As mentioned previously, some sponsors have been further grouped into command categories termed Headquarters, Department of the Army (HQDA) and OTHER for more meaningful comparisons between groups.

Table 2.3 shows the number of active and projected studies, planned resources, and associated percentages of these by command category and sponsor. From Table 2.3 it can be seen that there is an uneven distribution of studies among command categories and sponsors within these categories. The bulk of the studies (70%) are sponsored by TRADOC as in previous years. It is interesting to note that the Battle Labs are sponsoring 11 projects as projected studies within TRADOC. The sponsors falling into the HQDA command account for 20% of the studies while AMC and those sponsors categorized as OTHER have 4% and 6% of the projects, respectively.

With regard to planned resources, Table 2.3 also reveals disproportionate efforts between commands. As would be expected, the highest percentage of resources with respect to command is found within the TRADOC program which totals 77% of the overall planned resources. This is greater than the percentage of total studies, which include those with no assigned funding, sponsored by TRADOC and is indicative of the variability in resources per study. Furthermore, HQDA grouped studies make up one-fifth of the number of projects but account for just over one-tenth (11%) of the planned resources. On the other hand, the studies falling into the command category AMC comprise only 4% of the total number of active studies and equate to 8% of the planned resources.

Table 2.3 Counts and planned resources in PSY Equivalents by command and sponsor.

COMMAND	SPONSOR	COUNT	COUNT(%)	PSYE	PSYE(%)
AMC	all	12	4	77.8	8
HQDA	all	<u>60</u>	<u>20</u>	102.0	11
	ACSIM	1		3.2	
	BMDO	1		5.3	
	CAA	2		2.6	
	DAAR	4		5.0	
	DACH-ZA	I		1.7	
	DCSINT	2		4.0	
	DCSLOG	5		6.4	
	DCSOPS	22		37.5	
	DCSPER	8		16.5	
	LAM TF	3		0.0	
	NGB	3		6.4	
	OCSA-PAE	1		4.3	
	SAMR	1		2.5	
	SARDA	6		6.6	
OTHER	all	<u>18</u>	<u>6</u>	<u>39.8</u>	4
	EUSA	5		9.1	
	PEO FAS	2	,	15.4	
	PM SW	1		0.0	
	USAREC	6		4.7	
	USAREUR	2		2.0	
	USASSDC	2		8.6	
TRADOC	all	<u>216</u>	<u>70</u>	727,9	77
TOTAL		<u>306</u>	<u>100</u>	947.5	<u>100</u>

\*Note: projected studies included

Past trends indicate that the average planned resources per project varies between groups. As compared to the overall average of 3 PSY equivalents per project, excluding the projected studies, the average planned resources per study within command grouping is higher for AMC and TRADOC at 6.5 and 4.7 PSY equivalents per project. studies falling into the group designated OTHER exhibit an average ratio of 2.3 PSY equivalents per project. The average ratio within HODA studies is 1.9 which is substantially lower than the overall average or the averages within the other groups. This could be due in part to the large number of shorter duration studies sponsored by HQDA. The groups OTHER and HQDA contain one and seven projected studies, respectively.

Among those sponsors represented in the category OTHER, USAREC and EUSA are responsible for the largest numbers of studies. USAREC is sponsoring six of the eighteen studies, accounting for 12% of the planned resources. The five studies sponsored by EUSA make up 23% of the resources on the other hand. The remaining participants in that category support one or two projects each.

Within HQDA, DCSOPS is sponsoring 22 of the 60 current and projected studies, which equates to 37% of the planned study resources within this category. This group contains more than twice as many studies or resources as any other sponsor within the HQDA category. DCSPER is sponsoring the second greatest number of studies, eight, and SARDA is also well represented with six projects sponsored.

Further insight into the study program can be gained by comparing these results

associated with program size and planned resources by sponsor to those from previous years. Table 2.4 gives the annual distribution of numbers of studies in the Army Study Program from FY89 through FY95. Within each yearly program, TRADOC and HQDA sponsor the majority of the studies. It can be seen that those studies falling into the group OTHER have dramatically decreased from previous levels over the past two years. The number of studies sponsored by AMC tends to be variable and has been lowest over the past two years. The table also shows that the number of current and projected studies sponsored by TRADOC and OTHER decreased modestly from last year's program while AMC maintained its FY94 program size. On the other hand, there was an increase in the number of studies sponsored by HQDA. So, although there was a decrease in the overall size of the Army Study Program, the program size within command categories did not decrease in all cases.

Table 2.5 gives the yearly distribution of planned resources by sponsor, or command, category. As in the case of numbers of studies, TRADOC-sponsored studies account for the majority of the planned resources for each year's program.

Although the overall program resources decreased, planned resources were higher for the FY95 program in all categories except TRADOC. In fact, HQDA and AMC experienced significant increases of 28 and 61 PSY equivalents, respectively, from the FY94 program. Although the number of studies in the TRADOC program decreased only slightly, the planned resources decreased from 1032 PSY equivalents last year to 728 PSY equivalents for the current program. Keep in mind, however, that this figure is influenced by

Table 2.4 Annual distribution of number of studies by command grouping.

SPONSOR	FY89	FY90	FY91	FY92	FY93	FY94	FY95
AMC	21	17	60	56	49	12	12
HQDA	92	113	108	115	89	55	60
OTHER	83	59	45	59	57	19	18
TRADOC	247	303	267	286	241	227	216
TOTAL	443	492	480	516	436	313	306

<sup>\*</sup>Note: projected studies included

Table 2.5 Annual distribution of resources by command grouping. Resources expressed in PSY Equivalents.

SPONSOR	FY89	FY90	FY91	FY92	FY93	FY94	FY95
AMC	36	16	98	56	315	17	78
HQDA	524	271	191	151	192	74	102
OTHER	304	121	107	192	139	35	40
TRADOC	1676	2127	1984	1590	1257	1032	728
TOTAL	2540	2535	2380	1989	1903	1158	948

the number of projected studies, which have zero planned resources reported, contained in the program.

#### Funding Method

These studies embodying the Army Study Program are carried out within the sponsoring agencies in some cases and by outside contractors in others. The breakdown of funding methods provides another means of analyzing the characteristics of the study program. In this evaluation of funding methods, the projected studies are not included unless otherwise noted. In-house and contracted studies are considered.

The majority of the in-house analysis in the Army Study Program is performed by TRADOC and by the US Army Concepts Analysis Agency (CAA). Consistent with the trend in number of studies and planned resources, the in-house portion of the program is also decreasing. In the FY95 Army Study Program, there are 154 studies designated as in-house. These make up approximately 65% of the number of studies in the program.

A synopsis of counts and planned resources by funding method can be seen for all command categories within the study program in Table 2.6. Again, the 70 projected studies are not included in these results. The majority of studies are performed in-house largely due to the influence of TRADOC and comprise 56% of the total program resources. Those studies designated as contracted account for 17% of the 236 studies and 12% of the total planned resources; they are predominately supported, in terms of resources, by AMC and in number by HQDA. Studies categorized as both, meaning performed both in-house and by an outside organization under contract, makeup 17% of the studies in the study program. By contrast, these studies comprise 32% of the total program resources as compared to the 12% of the resources that the contracted studies encompass. This yields the highest resource-per-project ratio among funding methods.

Of the 154 in-house studies, 125 or 81% are being sponsored and performed by TRADOC. In fact, there are also 154 planned and ongoing studies in the TRADOC program. Thus, 81% of the TRADOC studies are designated as in-house. Of the remaining studies designated as funded in-house, 19 are sponsored by HQDA, including CAA, and ten are sponsored by OTHER, including EUSA and USAREUR. None of the studies sponsored by AMC is solely in-house although several projects are designated as having both in-house and contracted components.

Of the 41 contracted studies, HQDA sponsors the majority (71%) of the analyses. Moreover, of the 53 total active studies sponsored by HQDA, 55% are contracted. AMC and those agencies contained in OTHER each sponsor five contracted studies. Thus, approximately 42% of the AMC studies are contracted as compared to 30% for OTHER. Only 1% of the TRADOC studies are funded via contract.

All command categories sponsor studies that are in part in-house and in part contracted to an outside organization. Within this funding category, 66% of the studies are sponsored by TRADOC. Compared with other command categories, a significantly greater percentage of studies sponsored by AMC are characterized by this funding mechanism. Seven out of the 12 AMC studies are performed both in-house and by outside agencies.

Table 2.6 Counts and planned resources in PSY Equivalents by funding method.

METHOD	COMMAND	COUNT	COUNT(%)	PSYE	PSYE(%)
In-House	all	<u>154</u>	<u>65</u>	<u>527.7</u>	<u>56</u>
	AMC	0	0	0	0
	HQDA	19	8	38.3	4
	OTHER	10	4	14.3	2
	TRADOC	125	53	475.1	50
Contract	all	<u>41</u>	<u>17</u>	<u>115.1</u>	<u>12</u>
	AMC	5	2	49.8	5
	HQDA	29	12	46.7	5
	OTHER	5	2	16.9	2
	TRADOC	2	1	1.7	<1
Both	all	<u>41</u>	<u>17</u>	<u>304.7</u>	<u>32</u>
	AMC	7	3	28.0	3
	HQDA	5	2	17.0	2
	OTHER	2	<1	8.6	1
	TRADOC	27	11	251.1	26

\*Note: Projected studies not included

Examining the planned resources per project results in some interesting findings regarding contracted and in-house studies. The 41 contracted studies have an average 2.8 PSY equivalents per project. The in-house studies average 3.4 PSY per project. This is more than a one-half PSY increase over that averaged for contracted studies. Recall that these results are biased by the nature of the in-house studies in this program. There are over three times as many in-house studies as contracted studies. Additionally, nearly all of the in-house studies are sponsored by TRADOC as opposed to only two of the contracted studies.

#### Functional Area

Another revealing feature of the Army Study Program concerns the functional areas addressed by the various studies. Army studies are classified into nine functional areas pertaining to necessary functions. Table 2.7 lists the functional areas and corresponding counts and resources. The projected studies have not been included in this tally. Each study has been assigned to the one functional area to which it is *most closely* associated.

Training, and Equipping, The Structuring functions are all well represented. Nearly one-half of the studies (45%) fall within the realm of equipping the Army. Likewise, the highest percentage of total program resources (49%) is devoted to studies in this The second highest functional area. percentage of studies (16%) and resources (18%) are classified as supporting Training. Studies that support the areas of Structuring functions account for 10% of the resources. The remainder of the studies are distributed fairly evenly over five of the remaining six areas. It is interesting to note that there are no studies identified in support of Providing Facilities. This is in keeping with past trends as will be shown.

Table 2.8 shows the annual distribution of resources by functional area from FY89 though FY95. When comparing recent trends to those from the previous six years, it can be seen that the resources associated with the Equipping and Training functions have ranked Equipping related with accounting for the majority of the resources. However, resources associated with Sustaining have tended to be higher in the past. Consistent with past trends, Providing Facilities has not received much support in terms of studies. In fact there are zero studies concerned with Providing Facilities in the FY95 program and the FY94 program contained only one study in this area. Furthermore, it is surprising that the Mobilization and Deployment function has remained low in terms of associated number of projects and resources since this is a challenging area impacted by the emphasis on CONUS based force-projection concepts.

## Potential Impact

The numbers of studies and planned resources for the three categories of impact address the nature of the Army Study Program regarding the emphasis on operational procedures or program management. three impact levels are primary, secondary, and tertiary. These categories are used to indicate direct or supporting efforts for these aspects of the day to day business of the Army. The ordinal designation is not meant to imply precedence or importance to the Army. That is, studies having an impact designation of 1 are not necessarily more significant than those with impact levels 2 or 3. It is important that the study program consists of projects at all impact levels so as to soundly address the

Table 2.7 Counts and resources in PSY Equivalents by functional area.

FUNCTIONAL AREA	COUNT	COUNT(%)	PSYE	PSYE(%)
STRUCTURING	24	10	100.7	11
MANNING	12	5	20.5	2
TRAINING	38	16	169.6	18
DEPLOYING/ MOBILIZING	13	6	24.6	3
PROVIDING FACILITIES	0	0	0	0
MANAGING INFORMATION	14	6	95.4	10
EQUIPPING	106	45	461.7	49
SUSTAINING	16	6	24.1	2
MANAGING	13	6	50.9	5
TOTAL	236	100	947.5	100

<sup>\*</sup>Note: projected studies not included.

Table 2.8 Annual distribution of resources in PSY Equivalents in percents by functional area.

FUNCTIONAL AREA	FY89	FY90	FY91	FY92	FY93	FY94	FY95
STRUCTURING	1	8	11	8	8	7	11
MANNING	. 1	8	2	5	6	2	2
TRAINING	16	13	10	12	19	16	18
DEPLOYING/ MOBILIZING	4	11	5	5	3	2	3
PROVIDING FACILITIES	<1	<1	<1	0	<1	<1	0
MANAGING INFORMATION	3	6	8	9	6	6	10
EQUIPPING	64	34	57	51	42	51	49
SUSTAINING	6	15	4	6	9	9	2
MANAGING	2	4	4	5	6	6	5
TOTAL	100	100	100	100	100	100	100

various facets of impending challenges. The matter of significance to the Army is measured by the application of the results of the studies and is addressed separately in the Army Study Program Evaluation.

Studies that have a direct impact on the operation of a command or agency are designated as having impact level 1. For example, the Active Component/Reserve Component Force Mix Study is being conducted in support of decision makers determining the roles and ratio of Active and Reserve components. Studies designated as having impact level 2 are those that contribute to the evaluation or management of a project or program. There are several studies that involve COEAs and fall into this category. Impact level 3 studies typically provide insight to a problem and support other studies. One study in this group deals with the evaluation of unmanned aerial vehicle concepts. In addition, studies involving wargame models to assess plans in given scenarios generally fall into this designation.

The counts and planned resources for the planned and ongoing studies are given by impact level and sponsor in Table 2.9. The number of studies in each impact category is fairly uniformly distributed with the majority of the studies designated as having secondary impact. Among the studies sponsored by TRADOC, the majority are also of secondary impact. Over one-half of the studies sponsored by OTHER are designated as having primary impact. On the other hand, one-half of the studies sponsored by AMC are categorized as tertiary impact studies. Roughly twice the number of HQDA sponsored studies with secondary impact are categorized as having primary and tertiary impacts, respectively.

The resources are not distributed as evenly as the number of studies as can be seen from the table. The 77 tertiary studies account for nearly half (47%) of the resources. However, the 74 studies designated as having primary impact comprise 20% of the program resources. This could possibly be explained by a difference in the duration of primary versus tertiary studies.

Table 2.9 Counts and planned resources in PSY Equivalents by impact level.

METHOD	COMMAND	COUNT	COUNT(%)	PSYE	PSYE(%)
Primary	all	<u>74</u>	<u>31</u>	<u>184.6</u>	<u>20</u>
	AMC	2	<1	3.1	<1
	HQDA	21	9	42.5	5
	OTHER	10	4	12.9	1
	TRADOC	41	17	126.1	13
Secondary	āll	<u>85</u>	<u>36</u>	<u>315.7</u>	<u>33</u>
	AMC	4	2	43.7	5
ė	HQDA	12	5	21.9	2
	OTHER	5	2	21.7	2
	TRADOC	64	27	228.4	24
Tertiary	all	<u>77</u>	<u>32</u>	447.2	<u>47</u>
	AMC	6	3	31.0	3
	HQDA	20	9	37.6	4
	OTHER	2	<1	5.2	<1
	TRADOC	49	21	373.4	39

\*Note: Projected studies not included

#### **CHAPTER 3**

#### CRITICAL ARMY ISSUES

#### General

The Army Study Program is guided by the results of the Issue Assessment Process (IAP) which is conducted periodically to determine the more significant issues challenging today's Army. Each year, the Model Improvement and Study Management Agency distributes the Army Study Guidance, which is based on the IAP, to the community. The Guidance is to be used to propose and evaluate studies.

Various means, of identifying critical issues are used in the IAP, including interviews with key Army leaders and members of the analysis community. The Army Staff functional area experts review the proposed topics and study taskings are developed considering the respective present level of capability in the area. The critical issues identified by this procedure for the FY95 Army Study Program are given below.

#### Critical Study Issues

Force Structure and Manpower. Examine the means to satisfy the requirements of the Mobility Requirements Study Defense emphasizing burdensharing. Support a costeffective health care system with AMEDD end strength reflective of wartime requirements and peacetime cost-effective staffing. Ensure Medical Force 2000 requirements are in balance with total force requirements. Support the DOD counter-drug program and maintenance of current capabilities consistent with DOD and Army force structure and resource reductions. Provide analytic support to CINC nation assistance, UN Peacekeeping, assistance. humanitarian national/international disaster relief and emergency response operations and Army Civic Action Teams consistent with DOD guidance. Support refinement of the force structure to ensure that the structure provides a strategic force that is versatile, deployable, lethal, expansible, and sustainable. Provide assessment of overhead requirements in the Table of Organization and Equipment (TOE) and Table of Distribution and Allowances (TDA) Army to include capability and productivity of combat, combat support, and combat support services units. Contribute to the development of a balanced force which provides for the proper mix of units (AC, RC; combat, cs, css; armored, light, SOF; etc.).

Training. Assess plans for developing an Army school system to take advantage of interservice training opportunities, integrate and standardize active and reserve schools. eliminate redundant portions of courses, and economize instruction through the use of training, distributed technology. interactive computers. Support development of Training Aids, Devices, Simulations and Simulators (TADSS) and future constructive simulations with embedded training to enable the Army to achieve training levels more efficiently within environmental constraints. Ensure live training devices to simulate direct fire engagements and area weapons effects are installed at combat training centers. Continue to develop, refine, and field the Family of Simulations (FAMSIM) including combat, combat support, combat support services, and intelligence simulations. Continue final development of future wargaming simulations. Continue to develop the capability to represent realistic concepts, doctrine and capabilities of forces, systems, and operations in synthetic environments. Support development of the close combat tactical trainer module and initiate expansion for support of Combined Army Tactical Trainer (CATT) modules.

Support CINC General Purpose Forces. warfighting requirements and regional programs. multinational/joint exercise Determine methods to maintain war reserve program sufficient to meet CINC OPLANs. Explore and assess emerging policy options to fulfill departmental Title 10 responsibilities. Focus on transitioning the Army from a large forward deployed "Cold War" Army to a smaller, CONUS based, power projection Army. Develop opportunities to capitalize on the ability to use simulation. Examine support to federal, state, and local law enforcement agencies to counter drugs at the source, in transit, and in the U.S. Support continued upgrade of strategic mobility capability in accordance with the Mobility Requirements Study and the Army Strategic Mobility Plan. Contribute to efforts to ensure that forces are trained, ready, and capable of operations across the full range of operational continuum. Support efforts to sustain Army warfighting capability and peacetime readiness.

Modernization. Examine improvements to the Army's capability to quickly project power. Exploit technology to lighten the soldier's load, automate inefficient manual systems, and reduce the size of support units. Analyze ways to improve combat identification using passive and non-passive means. Pursue methods to

improve NBC detection, protection, and Continue to explore decontamination. digitization of the battlefield allowing for fusion of information, command and control, computers, and intelligence. Examine application of horizontal technology insertion which will allow for selected systems to pass and share needed information. Ensure interoperability of joint, multinational, and interagency systems. Enhance the Army's capability to conduct precision strikes across the battlefield. Ensure the Army's capability as a land force to dominate the maneuver battle. Design equipment for future modernization. Develop new equipment with built-in features to simplify and expedite upgrading through Horizontal Technology Integration (HTI). Support enhancement of the Army's capability to protect the force against tactical missiles and enemy air threats, including cruise missiles and unmanned aerial vehicles.

Base Support Operations. Implement and refine an evaluation method to measure the effectiveness with which base support services and facilities are provided. Identify pollution prevention opportunities to minimize generation of hazardous and solid waste and other toxic emissions. Develop strategies to focus on pollution prevention. Identify and prioritize economically feasible shared energy savings projects and procurement and economically feasible private sector financed energy projects.

Personnel. Support modernization efforts. As new technology becomes available, the Army must exploit advances and conduct comprehensive Soldier Oriented R&D to improve soldier and unit warfighting capability. Identify and support requirements in automation and the personnel distribution systems to sustain the Army in the 21st

Century. Develop a total life cycle personnel which emphasizes management system sustaining of the Army through mobilization, and combat. Improve reconstitution. casualty management and hattlefield evacuation to speed the return of soldiers to Refine civilian requirements for mobilization and war (U.S. nationals, host nations, contractors, etc.).

Medical. Support armed forces during military operations by providing a force projection health services support system capable of functioning throughout the operational continuum.

and Maintenance. Increase Supply survivability of logistics assets by improving their positioning and protection. Develop alternatives to prepositioning and reduce the need for logistics infrastructure. Analyze recommendations enhance synchronization of logistics performance across the entire force. Develop a total distributions system with asset visibility from Identify and develop source to foxhole. improvements automation. tactical in communications, field mobility, integrated wholesale and retail supply procedures, and logistics force structure to provide a complete logistics distribution system. Improve the standard Army retail supply system, standard Army ammunition system, and the unit level logistics system. Develop plans and exercise capability during peacetime for WHNS, LOGCAP. support, interservice contingency contracting to offset logistics shortfalls and enhance combat support services until the arrival of active duty forces. Examine industrial preparedness to ensure the capability to transition to wartime production for selected high consumption items and to conduct reconstitution.

Intelligence. Modernize and improve military intelligence (MI) forces to support a CONUS-based power projection Army and achieve balance across the five modernization objectives with particular emphasis on protecting the force, conducting precision strikes, and winning the information war. Restructure the RC MI force to meet future requirements and fully integrate RC units and soldiers into the full spectrum of intelligence missions. Develop an intelligence system that is seamless from strategic to tactical forces and capable of providing a comprehensive view of the battlefield with the accuracy needed by conventional and advanced weapons systems.

Mobilization and Deployment. Provide the capability to expand the current force to achieve the JCS risk evaluation force. Simultaneously, attain selected industrial capability sufficient to equip the expanded force with high consumable items while Develop an sustaining the fielded force. analysis capability to identify facilities support of the mobilization troop stationing plan. Develop plans for transportation of Army Reserves to meet contingencies and crises. Support efforts to improve the capability to mobilize, deploy, and sustain all Army forces. development Contribute to the sustainment of the capability to reconstitute Army forces.

#### Critical Issue

To respond to the needs identified by the Army community, the Model Improvement and Study Management Agency has targeted a lower bound regarding the proportion of the Army studies devoted to directly addressing the outlined critical issues. The goal is that a minimum of 25 percent of studies in the Army Study Program are dedicated to supporting critical issues. The percentages are determined

using all current and ongoing studies.

Table 3.1 reports the numbers and percentages of studies for each critical issue gleaned from the FY95 IAP. The table shows that 56 percent of the studies (or 131 out of 236) in the FY95 program address critical issues. This more than doubles the targeted amount although it is significantly less than the

percentage (78%, or 245 studies) reached in FY94. More than half of the studies addressing critical issues are concerned with Modernization. Training is another area that is traditionally well represented; nearly one-fourth of the studies with designated critical issues are supporting this issue. Force Structure and Manpower ranks third, having nearly ten percent of the critical issue studies. Note that all critical issues put forth in the Army Study Guidance are addressed.

Table 3.1 Planned counts by critical issue. Percentages are based on the 236 active studies.

CRITICAL ISSUE	COUNT	COUNT(%)
FORCE STRUCT AND MANPOWER	11	5
TRAINING	29	12
GEN PS FORCES	6	3
MODERNIZATION	69	29
BASE SPT OPNS	2	<1
PERSONNEL	2	<1
MEDICAL	1	<1
SUPPLY AND MAINTENANCE	5	2
INTELLIGENCE	3	1
MOB DEPLOY	3	1
TOTAL	131	56

\*Note: Projected studies not included

#### CHAPTER 4

# LISTING OF FY95 STUDIES BY IDENTIFICATION CODE

All studies contained in the FY95 Army Study Program are listed by project unique identification code (PUIC) for use in identifying studies in later chapters. The status of the work effort, an abbreviated study title, impact level, project dates, sponsor (command grouping), and performing agency are given in the listing. Note that the performing agency may contract out the work in some cases.

The last page of this document contains a description of the headers and symbols used in the listing. A glossary of terms is located in Appendix A.

## FY95 ARMY STUDY PROGRAM SORTED BY PROJECT UNIQUE IDENTIFICATION CODE (PUIC)

PUIC	ST	ATUS	ABBR TITLE	IMPACT	STRT	-END	SPONSOR	PERFORMER
ACSIM	O01	0	PLNG ENVIRONMENTAL RESOURCE	3	0 .	0	ACSIM	CAA
AEAGC		0	IRON TASKS FOR MILITARY	2	9309	9409	USAREUR	DOT, USAREUR
AEAGO	CP00	0	BATTLE COMMAND TRAINING FOR	2	9309	9409	USAREUR	DOT, USAREUR
AMCM		P	SMART WEAPONS	3	9410	9510	AMC	AMC-SWMO/G
AMSAT		P	UNMANNED AIR VEHICLE STUDY	3	9410	9510	AMC	
AMSM		P	ADVANCED SIGNAL PROCESSING	3	9410	9510	AMC	AMC
AMSM		P	JOINT PRECISION STRIKE DIGITAL	3	9410	9510	AMC	AMC-SWMO/G
AMSM		P	DEVELOPMENT OF SMART	I	9410	9509	AMC	AMC-SWMO
AMSM		P	OPTICAL BAR CODING	2	9410	9503	AMC	AMC-SWMO
AMSM		P	POWERED SUBMUNITION	3	9410	9510	AMC	RDEC/GACIAC
AMSM		P	LASER BEAMRIDER	1	9410	9509	AMC	AMC-SWMO
AMSRI		0	ADVISORY GROUP ON ELECTRON	3	9102	9402	AMC	PALISADES
AMSTI		0	STRATFORD ARMY ENGINE PLANT	2	9305	9309	AMC	TEXTRON
AMSTI		0	RIGHTSIZING STUDY FOR ALLISON	2	9306	9308	AMC	ALLISON
AMXS		0	FIELD EXERCISE DATA COLLECTION	2	9210	9	AMC	COBRO CORP
ARHIPI		0	DEVELOP TOM APPROACH TO ORG	2	9104	9512	PEO FAS	PRC INC.
ARPMO		0	SUPPORT OF ACQUISITION	2	9306	9509	PEO FAS	TECELOTE INC
ATRCF		0	ADVANCING THE STATE OF THE	3	9110	9509	TRADOC	T/OAC
ATRCF		0	COMBAT SERVICE SUPPORT	1	9210	9502	TRADOC	T/SAC
ATRCF		0	MANEUVER CONTROL SYSTEM	I	9209	9503	TRADOC	T/SAC
ATRCF		0	SHORT RANGE UAV COEA	2	9309	9506	TRADOC	T/SAC
ATRCF		0	DIS VERIFICATION, VALIDATION &	3	9304	9912	TRADOC	T/OAC
ATRCF		0	AFATDS COEA	2	9306	9411	TRADOC	T/SAC
ATRCF		0	DEEP OPERATIONS CONTROL CELL	3	9310	9411	TRADOC	T/SAC
ATRCF		P	CONTINGENCY ANALYSIS AND	3	9405	9509	TRADOC	T/OAC
ATRCF		0	SUPPORT TO SACEUR/SHAPE	3	9312	9412	TRADOC	T/OAC
ATRCF		P	CORPS LEVEL COMPUTER	3	9404	9504	TRADOC	T/OAC
ATRCF		0	HARMONIZATION OF DIS PROTOCOI	. 3	9403	9410	TRADOC	T/OAC
ATRCL		0	IFTE ELECTRO-OPTICS	2	9307	9411	TRADOC	T/LEE
ATRCL		0	VOCATIONAL/TECHNICAL MARKET	1	9305	9411	TRADOC	T/LEE
ATRCL		0	CENTRAL DISTRIBUTION ACTIVITY	1	9403	9503	TRADOC	T/LEE
ATRCL		0	MOBILE STRIKE FORCE CSS	2	9401	9411	TRADOC	T/LEE
ATRCL		0	PERSONAL & ORG. CLOTHING &	1	9404	9412	TRADOC	T/LEE
ATRCL	O01	0	ARMY TACTICAL COMMAND &	2	9404	9411	TRADOC	T/LEE
ATRCL	O01	0	FUNCTIONAL/TECHNICAL	2	9403	9410	TRADOC	T/LEE
ATRCR		0	TRAC AUTOMATED DATABASE	3	8810	9509	TRADOC	T/OAC
ATRCR		0	PHYSICAL SIMULATION	3	8810	9712	TRADOC	T/WSMR
ATRCR		0	MULTIMEDIA INTEGRATION INTO	3	9210	9501	TRADOC	T/MTRY
ATRCR		0	JAVELIN/TUGV MODELING	3	9210	9501	TRADOC	T/MTRY
ATRCR	N00	0	ENVIRONMENTAL EFFECTS FOR	3	9305	9501	TRADOC	T/MTRY
ATRCR		0	IMPROVED TARGET ACQUISITION	3	9210	9501	TRADOC	T/MTRY
ATRCR		0	JANUS(A) BATTLEFIELD	3	9307	9501	TRADOC	T/MTRY
ATRCR		0	JANUS FAST MOVERS	3	9401	9609	TRADOC	T/MTRY
ATRCR		o	FUTURE THEATER LEVEL MODEL	3	9401	9509	TRADOC	T/MTRY
ATRCS		0	SIMULATOR/SIMULATION BASED	3	9010	9512	TRADOC	T/WSMR
ATRCS		0	LAM94: WMD-TMD EVALUATION	2	9401	9509	TRADOC	T/SAC
ATRCS		0	FAADS C3I COEA	I	9310	9501	TRADOC	T/SAC

PUIC	STA	TUS	ABBR TITLE	IMPACT	STRT-	END	SPONSOR	PERFORMER
ATRCS	00C	0	JOINT SURVEILLANCE TARGET	2	9401	9603	TRADOC	T/SAC
ATRCSO		0	ARMY TACTICAL MISSILE SYSTEM	1	9403	9501	TRADOC	T/SAC
ATRCS	201	P	HI-RES SCENARIO 52 (SWA HEAVY	3	9406	9411	TRADOC	T/SWC
ATRCS		P	HI-RES SCENARIO 49 (OPPOSED	3	9406	9411	TRADOC	T/SWC
ATRCS		P	HI-RES SCENARIO 50 (RELIEF OF	3	9408	9501	TRADOC	T/SWC
ATRCS		0	CENTRAL COMMAND THEATER	3	9405	9501	TRADOC	T/SWC
ATRCS		0	EUCOM THEATER RESOLUTION	3	9405	9502	TRADOC	T/SWC
ATRCSI		P	MOBILE STRIKE FORCE ANALYSIS	1	9410	9509	TRADOC	T/SAC
ATROS		P	HI-RES SCENARIO 51 (EXPANSION O	F 3	9410	9503	TRADOC	T/SWC
ATROS		P	SOUTHWEST ASIA LOW	3	9410	9506	TRADOC	T/SWC
ATRCT		P	FORCE XXI NEAR TERM CAPSTONE	3	9404	9412	TRADOC	TRAC
ATRCT		P	FORCE XXI CAMPAIGN PLAN	3	9404	9412	TRADOC	TRAC
ATRCT		P	SUPPORT TO DIGITIZATION TASK	3	9404	9411	TRADOC	TRAC
ATRCW		0	CCTT COEA	3	9310	9609	TRADOC	T/WSMR
ATRCW		0	HIGH RESOLUTION MODEL	3	9401	9810	TRADOC	T/WSMR
ATRCW		P	INTEGRATION OF JANUS INTO DIS	3	9404	9512	TRADOC	T/WSMR
ATRCW		0	UNIV OF NO DAKOTA ROTARY WING		9303	9709	TRADOC	T/WSMR
ATRCW		P	TACTICAL UNMANNED GROUND	1	9409	9506	TRADOC	T/WSMR
ATRCW		O	JOINT US/UK BATTLEFIELD	ī	9310	9411	TRADOC	T/WSMR
ATRCW		0	FORWARD LOOKING INFRARED	1	9304	9412	TRADOC	T/WSMR
ATRCV		0	EVALUATION OF	1	9403	9412	TRADOC	T/WSMR
ATRCV		0	SEMI-AUTOMATED FORCES (DIS)	3	9402	9501	TRADOC	T/WSMR
		P	BIO DETECTION	3	9404	9504	TRADOC	T/WSMR
ATROV		0	CASTFOREM FORCE GENERATION	3	9310	9509	TRADOC	T/WSMR
ATRCV		-	EMBEDDED TRAINING TEA	ı	9312	9501	TRADOC	T/WSMR
ATROV		O P	AIRCRAFT SURVIVABILITY	2	9404	9503	TRADOC	T/WSMR
ATRCV		P P	PRIME PFTEA	3	9503	9603	TRADOC	T/WSMR
		0	METL EXAMINATION STUDY	1	9403	9503	TRADOC	T/WSMR
ATROV		0	IMPLEMENT STA UNDER NIGHT AN	•	9310	9509	TRADOC	T/WSMR
ATRCV		0	CSS AUTOMATION MANAGEMENT	3	9403	9503	TRADOC	T/WSMR
ATRCV		P	2K PRIME ANALYSIS	I	9404	9509	TRADOC	T/WSMR
ATRCV		0	NIGHT OPERATIONS IN COMBAT	3	9403	9603	TRADOC	T/WSMR
ATRCV		P	LONGBOW MS III COEA	2	9405	9511	TRADOC	T/WSMR
ATRCV		0	FR/US DISTRIBUTED JANUS	1	9402	9606	TRADOC	T/WSMR
ATRCV		0	CLOSE COMBAT MODEL	3	9310	9609	TRADOC	T/WSMR
ATRCV		P	AIRBORNE STANDOFF MINEFIELD	1	9411	9511	TRADOC	T/WSMR
ATRCV		P	ARMY PIPELINE LOGISTICAL NEEDS	_	9410	9504	TRADOC	T/LEE
ATRCV		P	ARMY PORT OPERATIONS	1	9410	9504	TRADOC	T/LEE
ATRCV		P	COMBAT ENGINEERING UNDER	1	9410	9509	TRADOC	T/WSMR
ATRCV		P	COUNTERMOBILITY REMOTE	1	9410	9510	TRADOC	T/WSMR
ATRCV		P	ENGINEER COMBINED ARMS	i	9412	9512	TRADOC	T/WSMR
ATRCV		P	ENGINEERS INTELLIGENCE	3	9410	9509	TRADOC	ENGS
		P P	HEAVY DRY SUPPORT BRIDGE TEA	-	9412	9512	TRADOC	T/WSMR
ATRCV		P	VERTICAL CONSTRUCTION	i	9410	9509	TRADOC	ENGS
ATRCV		P P	RECONNAISSANCE AND TARGET	i	9506	9606	TRADOC	T/WSMR
ATRCV		_	ADA RESERVE COMPONENT TEA	1	9203	9603	TRADOC	ADA
ATSAA		0	STINGER FIGHTING VEHICLE (SFV)	_	9301	9506	TRADOC	ADA
ATSAA		O	AVENGER ADA MISSILE SYSTEM	1	9410	9605	TRADOC	ADA
ATSAA		P	DIVISION AIR DEFENSE FOA		0	0	TRADOC	ADA
ATSAC		V	PATRIOT ADVANCED	1	9403	9412	TRADOC	ADA
ATSAC		0	FUTURE MAIN BATTLE TANK	2	9205	9603	TRADOC	ARMC
ATSBC		0	TANK AMMUNITION COEA	2	9407		TRADOC	ARMC
ATSBC	N00	P	TAINA AIVIIVIUNITION COEA	4	7 <del>1</del> 0/	7411	1141100	

PUIC	STA	TUS	ABBR TITLE	IMPACT	STRT	END	SPONSOR	PERFORMER
ATSBS	00C	0	RESERVE TRAINING CENTER OF	2	9310	9909	TRADOC	ARMC
ATSBS		P	MOUNTED BATTLESPACE BATTLE	1	9403	9909	TRADOC	ARMC
ATSBTI		0	ARMOR TRAINING STRATEGY	1	8906	9410	TRADOC	ARMC
ATSBT		0	ARMOR 2000 TRAINING STUDY	1	9010	9502	TRADOC	ARMC
ATSEC		0	ENGINEERING IN MODELS AND	3	9010	9509	TRADOC	ENGS
ATSEC		0	COUNTERMOBILITY REMOTE	2	9209	9411	TRADOC	ENGS
ATSEC		0	BREACHER COEA	2	9402	9502	TRADOC	ENGS
ATSEC		0	CLASS IV PLANNING FACTORS	2	9310	9410	TRADOC	ENGS
ATSEC		0	ADVANCED MINE WARFARE STUDY	7 3	9403	9506	TRADOC	ENGS
ATSEC		P	BRIDGING REQUIREMENTS STUDY	2	9410	9509	TRADOC	ENGS
ATSEC		P	DEMOLITION MODERNIZATION	2	9410	9509	TRADOC	ENGS
ATSEC		P	EARTHMOVING REQUIREMENTS	1	9410	9509	TRADOC	ENGS
ATSEC		P	ENGINEER FORCE XXI	2	9410	9509	TRADOC	ENGS
ATSEC		P	GAP CROSSING DATA COLLECTION	3	9410	9509	TRADOC	ENGS
ATSEC		P	INTELLIGENT MINEFIELD STUDY	1	9501	9506	TRADOC	ENGS
ATSEC		P	RESERVE COMPONENT	1	9410	9509	TRADOC	ENGS
ATSEC		P	21ST CENTURY SAPPER STUDY	1	9410	9509	TRADOC	ENGS
ATSEC		P	ENGINEER FIGHTING VEHICLE	2	9410	9509	TRADOC	ENGS
ATSFC		0	ARTILLERY ACCURACY	2	8904	9501	TRADOC	FAS
ATSFC		P	MLRS FAMILY OF MUNITIONS	1	9404	9501	TRADOC	FAS
		0	GUN LAYING & POSITIONING	2	9401	9503	TRADOC	FAS
ATSFC		P	LIGHTWEIGHT 155MM HOWITZER	2	9410	9509	TRADOC	FAS
ATSFC		P P	DIVISION PRECISION ATTACK	2	9410	9509	TRADOC	FAS
ATSFC ATSFC		P	HIMARS STUDY	2	9502	9602	TRADOC	FAS
ATSFC		0	BRADLEY FIRE SUPPORT TEAM	2	9406	9412	TRADOC	FAS
ATSFC		P	M109A5 AUTOMATED FIRE	2	9410	9509	TRADOC	FAS
ATSFC		P	AUTOMATED FIRE CONTROL FOR	2	9504	9509	TRADOC	FAS
ATSFC		P	CANNON SMART MUNITIONS	2	9410	9503	TRADOC	FAS
ATSFC		P	ADVANCED FIELD ARTILLERY	2	9410	9506	TRADOC	FAS
ATSFC		P	ARTILLERY ACCURACY &	2	9410	9509	TRADOC	FAS
ATSFC		P	FIRE SUPPORT COMMAND &	1	9410	9601	TRADOC	FAS
ATSFC		P	105MM DPICM COEA	2	9410	9506	TRADOC	FAS
ATSFC		P	TERRAIN MANAGEMENT BY FIELD	2	9410	9509	TRADOC	FAS
ATSFC		P	HOWITZER OPERATIONAL MODE	2	9410	9509	TRADOC	FAS
ATSFC		P	EXTENDED RANGE MLRS ROCKET	2	9410	9509	TRADOC	FAS
ATSFC		P	M270 LAUNCHER MODIFICATION	2	9507	9706	TRADOC	FAS
ATSHO		P	OBJECTIVE CREW SERVED WEAPO	N 2	9409	9506	TRADOC	DWBL
ATSHO		P	HIGH DATA RATE TACTICAL	2	9410	9506	TRADOC	SIGS
ATSHE		0	INFANTRY SCHOOL CTC TRENDLIN	E 3	9211	9410	TRADOC	INFS
ATSHE		P	120MM MORTAR POST FIELDING	2	9406	9503	TRADOC	INFS
ATSHI		P	OBJECTIVE INDIVIDUAL COMBAT	1	9404	9412	TRADOC	T/WSMR
ATSH1		P	OBJECTIVE CREW-SERVED WEAPO	N 1	9409	9506	TRADOC	INFS
ATSHV		P	DISMOUNTED CONCEPT	2	9406	9504	TRADOC	INFS
ATSHV		P	GENERAL DISMOUNTED PARADIGN	<b>A</b> 2	9406	9504	TRADOC	INFS
ATSHV		P	EFFECTS OF ILLUMINATION VIA	3	9406	9506	TRADOC	INFS
ATSKO		0	JOINT AMMUNITION LOGISTICS	3	9310	9412	TRADOC	MMCS
ATSLC		0	ECONOMIC ANALYSIS OF ARMY	2	9303	9503	TRADOC	ORDS
ATSLC		0	ARMORED GUN SYSTEM RECOVER	Y 2	9310	9410	TRADOC	ORDS
ATSM		P	CONTAINERIZED KITCHEN MPTA	2	9406	9412	TRADOC	QMC&S
ATSM		P	FIELD LAUNDRY, CLOTHING REPA	IR 2	9406	9412	TRADOC	QMC&S
ATSM		0	MODULARIZATION OF QM UNITS	2	9403	9505	TRADOC	QMC&S
ATSPT		P	ARMY COMMERCIAL DRIVER	2	9404	9410	TRADOC	TSCH
111011		_						

PUIC S	TATUS	ABBR TITLE	IMPACT	STRT-	END	SPONSOR	PERFORMER
ATSPTO00	) P	JOINT DEPLOYMENT TRAINING	2	9409	9504	TRADOC	TSCH
ATSQLO0		TOTAL IMPACT ANALYSIS FOR PSM	F 2	9310	9502	TRADOC	AVLG
ATSQLO0		AVIATION COMBAT MAINTENANCE		9402	9502	TRADOC	AVLG
ATZHCN0		SINCGARS FOLLOW-ON	2	9410	9508	TRADOC	SIGS
ATZHCO0		CSS AUTOMATED INFORMATION	2	9409	9506	TRADOC	SIGS
ATZHCO0	-	COMBAT SERVICE SUPPORT	2	9407	9505	TRADOC	SIGS
ATZHCO0	-	DIGITIZATION OF THE BATTELFIELD	2	9411	9511	TRADOC	SIGS
ATZHCP0	~ -	EARLY ENTRY TASK FORCE	2	9412	9508	TRADOC	SIGS
ATZKCP0		LIGHT VEHICLE OBSCURATION	2	9410	9506	TRADOC	ARMC
ATZKCP0		ADVANCED TANK ARMAMENT	2		9512	TRADOC	ARMC
ATZKCP0		XROD ANALYSIS	2		9506	TRADOC	ARMC
ATZKCP0		SUPPORT TO FUTURE SCOUT	3		9703	TRADOC	ARMC
ATZLCM(		FORCE PROJECTION ARMY -	2		9509	TRADOC	CAC/CD
ATZLCM0		COMMAND AND CONTROL VEHICLE	_		9509	TRADOC	
ATZNCJ0		CHEMICAL/BIOLOGICAL	3		9412	TRADOC	CMLS
ATZNC70		CHEMICAL CONTAMINATION	3		9510	TRADOC	CMLS
		AVIATION TACTICAL OPERATIONS	1	9403	9502	TRADOC	AVNC
ATZQCNO		AIRBORNE ELECTRO-OPTICAL CM	2	9403	9502	TRADOC	AVNC
ATZQCO(		AVIATION ARMAMENT	2	9407	9506	TRADOC	AVNC
ATZQCO(		MULTI-MISSION MEDIUM TACTICAL		9405	9503	TRADOC	AVNC
ATZQCO		AVIATION TADSS SOFTWARE	3	9406	9505	TRADOC	AVNC
ATZQDO		RAH-66 COMANCHE TEA-II	2	9408	9703	TRADOC	AVNC
ATZQTO(		PERSONNEL ATTRITION RATES IN	3	9306	9412	CAA	CAA
CSCAP-	0	GLOBAL DEPLOYMENT ANALYSIS	3	9300	0	CAA	CAA
CSCAP-00			3	9410	9510	USASSDC	ROCKWELL
CSSDEP0		ALTERNATIVE ASAT	3 1	9310	9610	USASSDC	MADISON,
CSSDEP0		DISASTER PREPAREDNESS	-	9401	9510	BMDO	USASSDC
CSSDEP0		ADVANCED CRUISE MISSILE STUDY	2	9410	9509	DAAR	ODASSDC
DAARFD		USAR READINESS VS RESOURCE		0	0	DAAR	
DAARFD		HISTORICAL TOA RESOURCING	3 2	9505	9509	DAAR	
DAARLP(		USAR MAINTENANCE UTILIZATION	1	9503	9706	DAAR	NAVAL
DAARPP		USAR TROOP PROGRAM UNIT	1	9408	9508	DACH-ZA	PERI-RZD
DACH-P0		CHAPLAIN FAMILY SERVICES, SECURITY ASSISTANCE POLICY	_	9402	9404	DCSLOG	MPRI
DALOAO		ARMY READINESS IMPACT OF SPT	1	9410		DCSLOG	TBD
DALOAP			1 S 2	0	0	DCSLOG	CAA
DALOCA		WAR RESERVE POSITIONED ACROS		0	0	DCSLOG	CAA
DALOCA		JOINT SVC CHEMICAL DEFENSE	<b>3</b> 1	9310	9501	DCSLOG	LMI
DALOLO		IMPACT OF JLSC AUTOMATED	-	9310	9405	DCSLOG	CAA
DALOSM		JOINT CHEMICAL DEFENSE	1		9309	DCSINT	PRC
DAMIPN		RECRUITMENT SOURCES FOR	2	9310 9410	9509	DCSINT	TBD
DAMIPQ		ARMY IMAGERY REQUIREMENTS	2		9309	DCSOPS	CAA
DAMOCA		CHEMICAL DETERRENCE, PHASE II		0	0	DCSOPS	CAA
DAMOCA		INTEGRATED THEATER MISSILE	1	0	0	DCSOPS	CAA
DAMOCA		NUCLEAR IMPACT ASSESSMENT - 2			0	DCSOPS	CAA
DAMOCA		SUPPORT FORCE REQUIREMENTS	3	0	0	DCSOPS	CAA
DAMOCA		ENEMY PRISONER OF WAR	3	0	0	DCSOPS	CAA
DAMOCA		MOBILITY AND DEPLOYMENT	3	0	_		CAA
DAMOCA		STRATEGIC MOBILITY AND ITS	3	0	0	DCSOPS	CAA
DAMOCA		MOBILIZATION CAPABILITIES EVAL		0	0	DCSOPS	
DAMOCA	O A	FORCE REQUIREMENTS RAPID	2	0	0	DCSOPS	CAA
DAMOFF	PO P	ARMY GROUND MANEUVER	1	0	0	DCSOPS	044
DAMOFF	PO P	ARMY PROGRAM VALUE ADDED	1	0	0	OCSA-PAE	CAA
DAMOFF	PO P	THEATER MISSILE DEFENSE ROLES	8 1	0	0	DCSOPS	

PUIC	STA	TUS	ABBR TITLE	IMPACT	STRT-	END	SPONSOR	PERFORMER
DAMOF	P0	P	ARMY MODERNIZATION ANALYSIS	1	0	0	DCSOPS	
DAMOF		P	ARMY THEATER MISSILE DEFENSE	1	0	0	DCSOPS	,
DAMOF		P	THEATER MISSILE DEFENSE	1	0	0	DCSOPS	
DAMOC		P	FORCE READINESS ASSESSMENT	1	0	0	DCSOPS	
DAMOS		- P	NEW OPERATIONAL CONCEPT FOR	1	O	0	DCSOPS	SAIC
DAMOZ		P	ROLES AND MISSIONS	1	0 -	0	DCSOPS	
DAMOZ		P	FORCE 21	1	0	0	DCSOPS	
DAPECA	-	0	ECHELON ABOVE DIVISION	3	0	0	DCSPER	CAA
DAPECA		0	NBC CASUALTY ASSESSMENT	3	0	0	DCSPER	CAA
DAPECI		P	DEPLOYABLE CIVILIAN UNITS	3	1094	1095	DCSPER	TBD
DAPEHI		r P	MANPRINT AND EXPANDED ROLES	1	1094	1095	DCSPER	NATICK
		P	VIOLENCE IN THE WORKPLACE	3	1094	1095	DCSPER	TBD
DAPEHI DAPEM		P	PERSTEMPO	2	1094	1095	DCSPER	TBD
DAPEM		P P	TRAINING BASE ATTRITION	3	1094	1095	DCSPER	TBD
DAPEN		r P	EVALUATION OF CIV LEADERSHIP	3	1094	1095	DCSPER	TBD
		0	JOINT ROK-US REGIONAL ARMS	1	0	0	EUSA	CAA
FKRMC		0	KOREAN AMMUNITION	1	0	0	EUSA	CAA
FKRMC		•	RECEPTION, STAGING, ONWARD	3	0	0	EUSA	CAA
FKRMC		0	EUSA BASOPS REORGANIZATION	1	9206	9303	EUSA	EUSA
FKRMN		0	ONE-STOP IN AND OUT PROCESSING	-	9411	9504	EUSA	EUSA
FKRMN		P	FLUID RECYCLER DEMONSTRATION		9412	9512	NGB	BRDEC
NGARE		P	ACTIVE COMPONENT/RESERVE	1	9401	9412	NGB	2.02
NGARF		0	ENVIRONMENTAL EFFECT ON	1	9302	9502	NGB	STND TECH
NGARM		0	IMPACT ON ARMY NATIONAL	1	9410	9512	NGB	
NGARO		P	LINKING CIVILIAN REDUCTIONS TO	2	9410	9509	SAMR	TBD
OSMRA		P	<del></del>	3	0	0	DCSOPS	CAA
PAECA		0	ARMY PROGRAM VALUE ADDED	1	9410	9509	USAREC	NAVY
RCPAE		0	NEW RECRUIT SURVEY RECRUITING FOCUS GROUPS &	1	9410	9509	USAREC	Y&R
RCPAEI		0		1	9410	9509	USAREC	NPS
RCPAE		P	FOLLOW-ON OPTIMAL RECRUITER SCREENING	1	9410	9609	USAREC	NPS
RCPAE		P	RECRUITER INCENTIVE PROGRAM	1	9410	9509	USAREC	NPS
RCPAE		P	SUMMER FACULTY MARKETING	1	9410	9509	USAREC	ARO
RCPAE		P	COMBAT ID, VALUE ADDED	3	9410	9509	SARDA	PM COMBAT
SARD-P			SMART WEAPONS C/M BY ACTIVE	3		9503	SARDA	AMC-SWMO
SARD-P			DIRECTED ENERGY EFFECTIVENESS	_	9410	9409	SARDA	SAIC
SARDA		P	DEVELOPMENT OF AN EXPERT RISK		9410	9509	SARDA	AI CENTER
SARDA		P	ARMY TMD INTEGRATION	1	9410	9509	SARDA	BMD
SARDA		P	ANALYTIC SUPPORT TO	1	0	0	TRADOC	
TEMP00		V	ELECTRONIC WARFARE VALUE		0	0	TRADOC	INTL
TEMP00		V	ENGINEER COMBINED TACTICAL		0	0	TRADOC	
TEMP00		V	PHOENIX TOPOGRAPHIC CONCEPT		0	0	TRADOC	
TEMP00		V	STANDOFF MINEFIELD BREACHER		0	0	TRADOC	
TEMP00		V	CORPS SURFACE TO AIR MISSILE		0	0	TRADOC	ADA
TEMP00		V	EXTENDED AIR DEFENSE TESTBED		0	0	TRADOC	ADA
TEMP00		V	EXTENDED AIR DEFENSE		0	0	TRADOC	ADA
TEMP00		V	ADA DIGITIZATION DATA RATE		0	0	TRADOC	ADA
TEMP00		V	ADA DIGITIZATION MATERIEL TOA		0	0	TRADOC	ADA
TEMP00		V			9404	9612	TRADOC	T/SAC
TEMP0		V	BRILLIANT ANTIARMOR		9404	0	TRADOC	T/SAC
TEMP0		V	THEATER HIGH ALTITUDE AIR		0	0	TRADOC	1.0210
TEMP00		V	T/WSMR SUPPORT TO LAM 95		0	0	TRADOC	
TEMP0		V	T/LEE SUPPORT TO LAM 95 ISSUES		0	0	TRADOC	
TEMP0	001	V	T/WSMR SUPPORT TO WFLA 95		U	v	TRADOC	

PUIC	STA	ATUS	ABBR TITLE	IMPACT	STRT-	END	SPONSOR	PERFORMER
TEMP0	002	v	T/LEE SUPPORT TO WFLA 95 ISSUES	3	0	0	TRADOC	
TEMP0		V	T/LEE SUPPORT TO CSS BATTLE LA	В	0	0	TRADOC	,
TEMP0		V	T/SAC SUPPORT TO D&SA BATTLE		0	0	TRADOC	•
TEMP0		V	T/SAC SUPPORT TO EELS BATTLE		0	0	TRADOC	
TEMP0		v	T/SAC SUPPORT TO BATTLE		0	0	TRADOC	
TEMP0		v	T/SAC SUPPORT TO LAM 95 ISSUES		0	0	TRADOC	
TEMP0		v	T/SAC SUPPORT TO WFLA 95 ISSUE	S	0	0	TRADOC	
TEMP0		v	HI-RES SCENARIO 48 (HEAVY &		0	0	TRADOC	
TEMP0		v	21 CENTURY LAND WARRIOR TOP		0	0	TRADOC	
TEMP0		v	FUTURE SCOUT VEHICLE COEA		0	0	TRADOC	
TEMP0		v	T/WSMR SUPPORT TO DISMOUNTE	D	0	0	TRADOC	
TEMP0		v	T/WSMR SUPPORT TO MOUNTED		0	0	TRADOC	
TEMP0		v	T/WSMR SUPPORT TO EELS BATTL	E	0	0	TRADOC	
TEMP0		v	RAPID FORCE PROJECTION		0	0	TRADOC	
TEMP0		v	SOLDIER STATION PROJECT		0	0	TRADOC	
TEMP0		v	HI-RES SCENARIO 38 UPDATE (LT		0	0	TRADOC	
TEMP0		v	HI-RES SCENARIO 44.1 (HEAVY		0	0	TRADOC	
TEMP0		v	SUPPORT TO MOUNTED		0	0	TRADOC	
TEMPO		v	SUPPORT TO VIRTUAL BRIGADE/CI	J	0	0	TRADOC	
TEMPO		v	DEVELOPMENT OF MULTIMEDIA,		0	0	TRADOC	
TEMPO		v	MOUNTED WARFIGHTING TRAININ	G	0	0	TRADOC	
TEMPO		v	AUTOMATED PROJECT SCHEDULE		0	0	TRADOC	
TEMPO		v	LIGHT FORCES COUNTERMINE AW		0	0	TRADOC	
TEMPO		v	ADVANCED IMAGE		0	0	TRADOC	
TEMPO		v	SECOND GENERATION FORWARD		0	0	TRADOC	
TEMPO		v	DIGITIZATION OF THE DISMOUNTE	D	0	0	TRADOC	
TEMPO		v	LIGHT BRIGADE DIGITIZATION AW	E	0	0	TRADOC	
TEMPO		v	21ST CENTURY LAND WARRIOR		0	0	TRADOC	
TEMPO		v	DISMOUNTED SOLDIER COMBAT		0	0	TRADOC	
TEMPO		V	OPERATIONS OTHER THAN		0	0	TRADOC	
TEMP		v	RAPID FORCE PROJECTION		0	0	TRADOC	
TEMP		v	RFPI/LIGHT FORCES C2 CEP/AWE		0	0	TRADOC	
TEMP		v	NON LETHAL TECHNOLOGIES AWI	3	0	0	TRADOC	
TEMP		V	FUTURE OPERATIONAL		0	0	TRADOC	
TEMP(		V	WEAPONS OF MASS DESTRUCTION	1	0	0	TRADOC	
TEMP		V	120MM TURRETED MORTAR COEA		0	0	TRADOC	
TEMP		V	LIGHT LOSAT COEA		0	0	TRADOC	
TEMP		V	DIRECTED ENERGY WARFARE		0	0	TRADOC	
TEMPO		V	MORTAR FIRE CONTROL SYSTEM		0	0	TRADOC	
TEMPO		V	INTERNEE & RESETTLEMENT		0	0	TRADOC	
TEMPO	0007	V	SPACE TECHNOLOGY FOR COMBA	T	0	0	TRADOC	
TEMP		V	CSS SIMULATIONS ON THE VIRTUA	AL.	0	0	TRADOC	
TEMPO	0007	V	MOUNTED WARRIOR SYSTEM		0	0	TRADOC	
TEMPO	0007	V	DIGITIZATION REQUIREMENTS FO	R	0	0	TRADOC	
TEMP		V	AUXILIARY POWER UNIT UNDER		0	0	TRADOC	
TEMP		V	DIGITIZED BUILDING BLOCK FOR		0	0	TRADOC	
TEMP		V	OFFICER FOUNDATION STANDARI	OS	9410	9703	TRADOC	
TEMP	0007	V	FUTURE DATA RADIO COEA		0	0	TRADOC	
TEMP		V	AERIAL COMMON SENSOR COEA		0	0	TRADOC	
TEMP		V	HI-RES SCENARIO 53 (EUCOM		0	0	TRADOC	T/SWC
TEMP		v	TECHNOLOGIES FOR LEADER		9410	9509	TRADOC	
TEMP		V	COMANCHE MS IIA COEA		0	0	TRADOC	

PUIC	STATUS	ABBR TITLE	IMPACT STRT-END	SPONSOR	PERFORMER
TEMP	000 V	SUPPORT TO ECHO COMPANY	0 0	TRADOC	

#### CHAPTER 5

# LISTING OF FY95 STUDIES BY FUNCTIONAL AREA

The studies that makeup the FY95 Army Study Program are listed in this chapter by functional areas: Structuring, Manning, Training, Deploying/Mobilizing, Providing Facilities, Managing Information, Equipping, Sustaining, and Managing. The PUIC, status, abbreviated title, impact level, project dates, sponsor, and performing agency are listed for each project within a specified functional area.

The last page of this document contains a description of the headers and symbols used in the listing. A glossary of terms is located in Appendix A.

# FY95 ARMY STUDY PROGRAM SORTED BY FUNCTIONAL AREA

PUIC	STAT	US	ABBR TITLE	IMPACT	STRT	-END	SPONSOR	PERFORMER
FUNCTI	IONAL	ARE	A: EQUIPPING					
NGARE		P	FLUID RECYCLER DEMONSTRATION	N I	9412	9512	NGB	BRDEC
ARPMO		0	SUPPORT OF ACQUISITION	2	9306	9509	PEO FAS	TECELOTE INC
DALOSI			JOINT CHEMICAL DEFENSE	I	9311	9405	DCSLOG	CAA
ATRCF		0	MANEUVER CONTROL SYSTEM	1	9209	9503	TRADOC	T/SAC
ATRCF		0	SHORT RANGE UAV COEA	2	9309	9506	TRADOC	T/SAC
ATRCF		0	AFATDS COEA	2	9306	9411	TRADOC	T/SAC
ATRCL		0	IFTE ELECTRO-OPTICS	2	9307	9411	TRADOC	T/LEE
ATRCR		0	TRAC AUTOMATED DATABASE	3	8810	9509	TRADOC	T/OAC
ATRCR.		0	PHYSICAL SIMULATION	3	8810	9712	TRADOC	T/WSMR
ATRCRI		0	MULTIMEDIA INTEGRATION INTO	3	9210	9501	TRADOC	T/MTRY
ATRCRI		0	JAVELIN/TUGV MODELING	3	9210	9501	TRADOC	T/MTRY
ATRCRI		0	ENVIRONMENTAL EFFECTS FOR	3	9305	9501	TRADOC	T/MTRY
ATRCRI		0	IMPROVED TARGET ACQUISITION	3	9210	9501	TRADOC	T/MTRY
ATRCRI		0	JANUS(A) BATTLEFIELD	3	9307	9501	TRADOC	T/MTRY
ATRCR		0	JANUS FAST MOVERS	3	9401	9609	TRADOC	T/MTRY
ATRCR		0	FUTURE THEATER LEVEL MODEL	3	9401	9509	TRADOC	T/MTRY
ATROS		0	LAM94: WMD-TMD EVALUATION	2	9401	9509	TRADOC	T/SAC
ATRCS		0	FAADS C3I COEA	I	9310	9501	TRADOC	T/SAC
ATRCS		0	JOINT SURVEILLANCE TARGET	2	9401	9603	TRADOC	T/SAC
ATRCS		0	ARMY TACTICAL MISSILE SYSTEM	1	9403	9501	TRADOC	T/SAC
ATRCS		P	HI-RES SCENARIO 52 (SWA HEAVY	3	9406	9411	TRADOC	T/SWC
ATRCS		0	CENTRAL COMMAND THEATER	3	9405	9501	TRADOC	T/SWC
ATRCS		0	EUCOM THEATER RESOLUTION	3	9405	9502	TRADOC	T/SWC
ATRCSI		P	HI-RES SCENARIO 51 (EXPANSION	3	9410	9503	TRADOC	T/SWC
ATRCSI		P	SOUTHWEST ASIA LOW	3	9410	9506	TRADOC	T/SWC
ATRCW			HIGH RESOLUTION MODEL	3	9401	9810	TRADOC	T/WSMR
ATRCW			INTEGRATION OF JANUS INTO DIS	3	9404	9512	TRADOC	T/WSMR
ATRCW			FORWARD LOOKING INFRARED	1	9304	9412	TRADOC	T/WSMR
ATRCW			CASTFOREM FORCE GENERATION	3	9310	9509	TRADOC	T/WSMR
ATRCW			IMPLEMENT STA UNDER NIGHT	3	9310	9509	TRADOC	T/WSMR
ATRCW			2K PRIME ANALYSIS	1	9404	9509	TRADOC	T/WSMR
ATRCW	/0027	O	NIGHT OPERATIONS IN COMBAT	3	9403	9603	TRADOC	T/WSMR
ATRCW	/O028	P	LONGBOW MS III COEA	2	9405	9511	TRADOC	T/WSMR
ATRCW	/P002	P	ARMY PIPELINE LOGISTICAL NEED	S 2	9410	9504	TRADOC	T/LEE
ATRCW		P	ARMY PORT OPERATIONS	1	9410	9504	TRADOC	T/LEE
ATRCW	/P004	P	COMBAT ENGINEERING UNDER	1	9410	9509	TRADOC	T/WSMR
ATRCW		P	ENGINEERS INTELLIGENCE	3	9410	9509	TRADOC	ENGS
ATRCW	/P009	P	VERTICAL CONSTRUCTION	I	9410	9509	TRADOC	ENGS
ATRCW		P	RECONNAISSANCE AND TARGET	1	9506	9606	TRADOC	T/WSMR
ATSAC		O	PATRIOT ADVANCED	1	9403	9412	TRADOC	ADA
ATSBC	N001	0	FUTURE MAIN BATTLE TANK	2	9205	9603	TRADOC	ARMC
ATSBCI	N002	P	TANK AMMUNITION COEA	2	9407	9411	TRADOC	ARMC
ATSECI		0	ENGINEERING IN MODELS AND	3	9010	9509	TRADOC	ENGS
ATSEC	M004	0	COUNTERMOBILITY REMOTE	2	9209	9411	TRADOC	ENGS
ATSEC		0	ADVANCED MINE WARFARE STUD	Y 3	9403	9506	TRADOC	ENGS
ATSEC		P	BRIDGING REQUIREMENTS STUDY	2	9410	9509	TRADOC	ENGS

PUIC	STAT	US	ABBR TITLE	IMPACT	STRI	-END	SPONSOR	PERFORMER
FUNCT	IONAL	ARE	A: EQUIPPING					
ATSEC		P	DEMOLITION MODERNIZATION	2	9410	9509	TRADOC	ENGS
ATSEC	P003	P	EARTHMOVING REQUIREMENTS	1	9410	9509	TRADOC	ENGS
ATSEC		P	GAP CROSSING DATA COLLECTION	3	9410	9509	TRADOC	ENGS
ATSEC		P	INTELLIGENT MINEFIELD STUDY	1	9501	9506	TRADOC	ENGS
ATSEC		P	ENGINEER FIGHTING VEHICLE	2	9410	9509	TRADOC	ENGS
ATSFC		0	ARTILLERY ACCURACY	2	8904	9501	TRADOC	FAS
ATSFC		P	DIVISION PRECISION ATTACK	2	9410	9509	TRADOC	FAS
ATSFC		P	HIMARS STUDY	2	9502	9602	TRADOC	FAS
ATSFC		0	GUN LAYING & POSITIONING	2	9401	9503	TRADOC	FAS
ATSFC		P	M109A5 AUTOMATED FIRE	2	9410	9509	TRADOC	FAS
ATSFC		P	AUTOMATED FIRE CONTROL FOR	2	9504	9509	TRADOC	FAS
ATSFC		P	CANNON SMART MUNITIONS	2	9410	9503	TRADOC	FAS
ATSFC		P	ADVANCED FIELD ARTILLERY	2	9410	9506	TRADOC	FAS
ATSFC		P	ARTILLERY ACCURACY &	2	9410	9509	TRADOC	FAS
ATSFC		P	105MM DPICM COEA	2	9410	9506	TRADOC	FAS
		P	LIGHTWEIGHT 155MM HOWITZER	2	9410	9509	TRADOC	FAS
ATSFC			HOWITZER OPERATIONAL MODE	2	9410	9509	TRADOC	FAS
ATSFC		P	EXTENDED RANGE MLRS ROCKET	2	9410	9509	TRADOC	FAS
ATSFC		P		2	9507	9706	TRADOC	FAS
ATSFC		P	M270 LAUNCHER MODIFICATION OBJECTIVE CREW SERVED WEAPON		9409	9506	TRADOC	DWBL
ATSHO		P		2	9406	9504	TRADOC	INFS
ATSH		P	DISMOUNTED CONCEPT	_	9406	9504	TRADOC	INFS
ATSHV		P	GENERAL DISMOUNTED PARADIGM	3	9406	9506	TRADOC	INFS
ATSHV		P	EFFECTS OF ILLUMINATION VIA	2	9406	9412	TRADOC	QMC&S
ATSM		P	CONTAINERIZED KITCHEN MPTA	2	9406	9412	TRADOC	QMC&S
ATSM		P	FIELD LAUNDRY, CLOTHING	2	9410	9508	TRADOC	SIGS
ATZHO		P	SINCGARS FOLLOW-ON	2	9407	9505	TRADOC	SIGS
ATZHO		P	COMBAT SERVICE SUPPORT		9411	9511	TRADOC	SIGS
ATZHO		P	DIGITIZATION OF THE BATTELFIELD	2	9412	9508	TRADOC	SIGS
ATZHO		P	EARLY ENTRY TASK FORCE	2	9410	9506	TRADOC	ARMC
ATZKO		P	LIGHT VEHICLE OBSCURATION	2	9504	9512	TRADOC	ARMC
ATZKO		P	ADVANCED TANK ARMAMENT	2	9501	9506	TRADOC	ARMC
ATZKO		P	XROD ANALYSIS	3	8912	9412	TRADOC	CMLS
ATZNO		0	CHEMICAL/BIOLOGICAL	3	9410	9510	TRADOC	CMLS
ATZNO		P	CHEMICAL CONTAMINATION		9403	9502	TRADOC	AVNC
ATZQ		0	AVIATION TACTICAL OPERATIONS	1	9403	9502	TRADOC	AVNC
ATZQ		0	AIRBORNE ELECTRO-OPTICAL CM	2 2	9407	9506	TRADOC	AVNC
ATZQ		P	AVIATION ARMAMENT		9405	9503	TRADOC	AVNC
ATZQ		0	MULTI-MISSION MEDIUM TACTICAL		9410	9703	TRADOC	ARMC
ATZK		P	SUPPORT TO FUTURE SCOUT	3	9406	9412	TRADOC	FAS
ATSFO		0	BRADLEY FIRE SUPPORT TEAM	2		9412	AMC	COBRO CORP
	YC999	0	FIELD EXERCISE DATA	2	9210		AMC	PALISADES
AMSR		0	ADVISORY GROUP ON ELECTRON	3	9102	9402		TEXTRON
AMST		0	STRATFORD ARMY ENGINE PLANT		9305	9309	AMC	ALLISON
AMST		0	RIGHTSIZING STUDY FOR ALLISON		9306	9308	AMC	ALLISON
AMSA		P	UNMANNED AIR VEHICLE STUDY	3	9410	9510	AMC	ANC SUMO
AMSM		P	LASER BEAMRIDER	I	9410	9509	AMC	AMC-SWMO
	⁄IIN24A	P	SMART WEAPONS	3	9410	9510	AMC	AMC-SWMO/G
		P	JOINT PRECISION STRIKE DIGITAL	3	9410	9510	AMC	AMC-SWMO/G
AMSN	IIN25C	P	OPTICAL BAR CODING	2	9410	9503	AMC	AMC-SWMO
AMSN	IIN25F	P	POWERED SUBMUNITION	3	9410	9510	AMC	RDEC/GACIAC
SARD	AP001	P	DIRECTED ENERGY	2	9410	9409	SARDA	SAIC

PUIC	STAT	US	ABBR TITLE	IMPACT	STRI	-END	SPONSOR	PERFORMER
FUNCT	IONAL	ARE	EA: EQUIPPING					A A OFFICE OF THE PARTY OF THE
SARDA		P	DEVELOPMENT OF AN EXPERT RISK	3	9410	9509	SARDA	AI CENTER
SARDA	P003	P	ARMY TMD INTEGRATION	I	9410	9509	SARDA	BMD
SARD-I	P004	P	COMBAT ID, VALUE ADDED	3	9410	9509	SARDA	PM COMBAT
SARD-I	P005	P	SMART WEAPONS C/M BY ACTIVE	3	9410	9503	SARDA	AMC-SWMO
DAMIP		P	ARMY IMAGERY REQUIREMENTS	2	9410	9509	DCSINT	TBD
DAMO		P	ARMY GROUND MANEUVER	1	0	0	DCSOPS	
DAMO		P	ARMY MODERNIZATION ANALYSIS	1	0	0	DCSOPS	
CSSDE	P001	P	ALTERNATIVE ASAT	3	9410	9510	USASSDC	ROCKWELL
CSSDE		0	ADVANCED CRUISE MISSILE STUDY	2	9401	9510	BMDO	USASSDC
ATSAC		V	DIVISION AIR DEFENSE FOA		0	0	TRADOC	ADA
TEMP0		V	BRILLIANT ANTIARMOR		9404	9612	TRADOC	T/SAC
TEMP0		V	DIGITIZATION REQUIREMENTS FOR		0	0	TRADOC	
TEMP0		V	AUXILIARY POWER UNIT UNDER		0	0	TRADOC	
FUNCT	TONAL	ARI	EA: MANAGING					
DALOI		0	IMPACT OF JLSC AUTOMATED	1	9310	9501	DCSLOG	LMI
ATRCF	M006	0	ADVANCING THE STATE OF THE	3	9110	9509	TRADOC	T/OAC
ATRCF		0	COMBAT SERVICE SUPPORT	1	9210	9502	TRADOC	T/SAC
ATRCF		0	DIS VERIFICATION, VALIDATION &	3	9304	9912	TRADOC	T/OAC
ATRCF		P	CORPS LEVEL COMPUTER	3	9404	9504	TRADOC	T/OAC
ATRCL		0	ARMY TACTICAL COMMAND &	2	9404	9411	TRADOC	T/LEE
ATRCT		P	SUPPORT TO DIGITIZATION TASK	3	9404	9411	TRADOC	TRAC
ATRCV		0	FR/US DISTRIBUTED JANUS	I	9402	9606	TRADOC	T/WSMR
ATSFC		P	FIRE SUPPORT COMMAND &	1	9410	9601	TRADOC	FAS
ATSFC		P	TERRAIN MANAGEMENT BY FIELD	2	9410	9509	TRADOC	FAS
ATSHC	00001	P	HIGH DATA RATE TACTICAL	2	9410	9506	TRADOC	SIGS
ATSKO	CN005	0	JOINT AMMUNITION LOGISTICS	3	9310	9412	TRADOC	MMCS
AMSM	IN25A	P	DEVELOPMENT OF SMART	I	9410	9509	AMC	AMC-SWMO
CSSDE	P002	0	DISASTER PREPAREDNESS	1	9310	9610	USASSDC	MADISON,
FKRM	CAA02	0	KOREAN AMMUNITION	ī	0	0	EUSA	CAA
FUNC7	ΓΙΟΝΑL	AR	EA: MANAGING INFO					
DALO		0	SECURITY ASSISTANCE POLICY	1	9402	9404	DCSLOG	MPRI
ARHIP		0	DEVELOP TOM APPROACH TO ORG	2	9104	9512	PEO FAS	PRC INC.
ATRCE	FO018	0	HARMONIZATION OF DIS	3	9403	9410	TRADOC	T/OAC
DACH-	-P001	P	CHAPLAIN FAMILY SERVICES,	1	9408	9508	DACH-ZA	PERI-RZD
DAMO	FP006	P	ARMY PROGRAM VALUE ADDED	1	0	0	OCSA-PAE	CAA
FKRM	MO001	P	ONE-STOP IN AND OUT PROCESSING		9411	9504	EUSA	EUSA
DAMO	FP013	P	THEATER MISSILE DEFENSE ROLES	1	0	0 .	DCSOPS	
DAMO	FP025	P	THEATER MISSILE DEFENSE	1	0	0	DCSOPS	
DAMO	ZP027	P	ROLES AND MISSIONS	1	0	0	DCSOPS	
DAMO	OP028	P	FORCE READINESS ASSESSMENT	1	0	0	DCSOPS	044
DAMO	CAA0	0	CHEMICAL DETERRENCE, PHASE III		0	0	DCSOPS	CAA
DAPEC	CAA01	0	ECHELON ABOVE DIVISION	3	0	0	DCSPER	CAA
ACSIM	1001	0	PLNG ENVIRONMENTAL RESOURCE		0	0	ACSIM	CAA
PAECA	<b>AA</b> 001	0	ARMY PROGRAM VALUE ADDED	3	0	0	DCSOPS	CAA
FUNC:	ΠΟΝΑΙ	AR	EA: MANNING	_	0.501	0000	DAAD	NAVAL
DAAR	PP006	P	USAR TROOP PROGRAM UNIT	I	9501	9706	DAAR	CAA
CSCAF		О	PERSONNEL ATTRITION RATES IN	3	9306	9412	CAA TRADOC	T/SAC
ATRC	FO010	0	DEEP OPERATIONS CONTROL CELL	, 3	9310	9411	IKADOC	MONC

PUIC STATU	S ABBR TITLE	IMPACT	STRT	-END	SPONSOR	PERFORMER
FUNCTIONAL A	REA: MANNING					
ATSECM013 C	BREACHER COEA	2	9402	9502	TRADOC	ENGS
ATSECP004 P	ENGINEER FORCE XXI	2	9410	9509	TRADOC	ENGS
ATSECP007 P	RESERVE COMPONENT	1	9410	9509	TRADOC	ENGS
ATSECP008 P	21ST CENTURY SAPPER STUDY	I	9410	9509	TRADOC	ENGS
DAPEHR003 P	MANPRINT AND EXPANDED ROLES	3 1	1094	1095	DCSPER	NATICK
DAPEMP003 P	PERSTEMPO	2	1094	1095	DCSPER	TBD
DAPEHR005 P		3	1094	1095	DCSPER	TBD
DAMOFP024 P		1	0	0	DCSOPS	
OSMRAP001 P	LINKING CIVILIAN REDUCTIONS TO		9410	9509	SAMR	TBD
ELINICTIONIAL	REA: MOB/DEPLOYING					
DAARFD002 F		2	9410	9509	DAAR	
DAARFD002 F	-	3	0	0	DAAR	
ATRCFO014 F		3	9405	9509	TRADOC	T/OAC
ATRCSP001 F		1	9410	9509	TRADOC	T/SAC
ATRCWN013		2	9303	9709	TRADOC	T/WSMR
		1	9310	9411	TRADOC	T/WSMR
ATRCWN028 C	•	3	1094	1095	DCSPER	TBD
		2	9310	9309	DCSINT	PRC
DAMIPNOO1		1	9410	9501	DCSLOG	TBD
DALOAP001 F		3	0	9301	DCSOPS	CAA
DAMOCAA0 F		_	0	0	DCSOPS	CAA
DAMOCAA0 (		3	0	0	CAA	CAA
CSCAP-002 C DAMOCAA0 F		3	0	0	DCSOPS	CAA
DAMOCANO 1	BIRATEOIC MODELLI I FAID III		•			
FUNCTIONAL A	REA: STRUCTURING					
RCPAEP002	RECRUITING FOCUS GROUPS &	1	9410	9509	USAREC	Y&R
RCPAEP001 C	NEW RECRUIT SURVEY	I	9410	9509	USAREC	NAVY
RCPAEP003 F	FOLLOW-ON OPTIMAL	I	9410	9509	USAREC	NPS
RCPAEP004 F	RECRUITER SCREENING	1	9410	9609	USAREC	NPS
RCPAEP005 F	RECRUITER INCENTIVE PROGRAM	1	9410	9509	USAREC	NPS
RCPAEP006 F	SUMMER FACULTY MARKETING	1	9410	9509	USAREC	ARO
NGARFO001 C	ACTIVE COMPONENT/RESERVE	1	9401	9412	NGB	
NGAROP004 F	IMPACT ON ARMY NATIONAL	1	9410	9512	NGB	
ATRCSO012 F	HI-RES SCENARIO 49 (OPPOSED	3	9406	9411	TRADOC	T/SWC
ATRCSO013 F	HI-RES SCENARIO 50 (RELIEF OF	3	9408	9501	TRADOC	T/SWC
ATRCTO001 F	FORCE XXI NEAR TERM CAPSTON	E 3	9404	9412	TRADOC	TRAC
ATRCTO002 F	FORCE XXI CAMPAIGN PLAN	3	9404	9412	TRADOC	TRAC
ATRCWO010 F	BIO DETECTION	3	9404	9504	TRADOC	T/WSMR
ATSMCO001	MODULARIZATION OF QM UNITS	2	9403	9505	TRADOC	QMC&S
ATZLCM001	FORCE PROJECTION ARMY -	2	9110	9509	TRADOC	CAC/CD
AMSMIN024 F	ADVANCED SIGNAL PROCESSING	3	9410	9510	AMC	AMC
FKRMMM00 (	EUSA BASOPS REORGANIZATION	1	9206	9303	EUSA	EUSA
DAMOSP005 F	NEW OPERATIONAL CONCEPT FOR	1	0	0	DCSOPS	SAIC
DAMOZP029 F	FORCE 21	1	0	0	DCSOPS	
TEMP00069 \			0	0	TRADOC	
DAMOCAA0 (		I	0	0	DCSOPS	CAA
FKRMCAA01 (		1	0	0	EUSA	CAA
DAMOCAA0 (		3	0	0	DCSOPS	CAA
DAMOCAA0 H		3	0	0	DCSOPS	CAA
DAMOCAA0 (		2	0	0	DCSOPS	CAA

PUIC	STAT	US	ABBR TITLE	IMPACT	STRT	r-END	SPONSOR	PERFORMER
FUNCT	TONAL	ARE	A: SUSTAINING					
DAARI		P	USAR MAINTENANCE UTILIZATION	2	9505	9509	DAAR	
ATRCL		0	CENTRAL DISTRIBUTION ACTIVITY	1	9403	9503	TRADOC	T/LEE
ATRCL		0	MOBILE STRIKE FORCE CSS	2	9401	9411	TRADOC	T/LEE
ATRCL		0	PERSONAL & ORG. CLOTHING &	1	9404	9412	TRADOC	T/LEE
ATRCL		0	FUNCTIONAL/TECHNICAL	2	9403	9410	TRADOC	T/LEE
ATSEC		0	CLASS IV PLANNING FACTORS	2	9310	9410	TRADOC	ENGS
ATSFC		P	MLRS FAMILY OF MUNITIONS	I	9404	9501	TRADOC	FAS
ATSLC		0	ECONOMIC ANALYSIS OF ARMY	2	9303	9503	TRADOC	ORDS
ATSLC		0	ARMORED GUN SYSTEM	2	9310	9410	TRADOC	ORDS
ATSQL		0	TOTAL IMPACT ANALYSIS FOR	2	9310	9502	TRADOC	AVLG
ATSQL		0	AVIATION COMBAT MAINTENANCE	2	9402	9502	TRADOC	AVLG
ATZHO		P	CSS AUTOMATED INFORMATION	2	9409	9506	TRADOC	SIGS
TEMPO		V	CSS SIMULATIONS ON THE		0	0	TRADOC	
DAPEC		o	NBC CASUALTY ASSESSMENT	3	0	0	DCSPER	CAA
	CAA03	_	RECEPTION, STAGING, ONWARD	3	0	0	EUSA	CAA
	CAA01	0	WAR RESERVE POSITIONED	2	0	0	DCSLOG	CAA
		_	JOINT SVC CHEMICAL DEFENSE	3	0	0	DCSLOG	CAA
	CAA02			•		v		
			EA: TRAINING	2	9309	0.400	USAREUR	DOT, USAREUR
AEAG		0	IRON TASKS FOR MILITARY	2	9309	9409 9409	USAREUR	DOT, USAREUR
AEAG		0	BATTLE COMMAND TRAINING FOR		9309	9502	NGB	STND TECH
	MO002		ENVIRONMENTAL EFFECT ON	I 2		9302 9412	TRADOC	T/OAC
ATRC		0	SUPPORT TO SACEUR/SHAPE	3	9312 9305	9412	TRADOC	T/LEE
ATRCI		0	VOCATIONAL/TECHNICAL MARKET				TRADOC	T/WSMR
ATRCS		О	SIMULATOR/SIMULATION BASED	3	9010	9512	TRADOC	T/WSMR
	WN003		CCTT COEA	3	9310	9609 9506	TRADOC	T/WSMR
	WN016		TACTICAL UNMANNED GROUND	1	9409		TRADOC	T/WSMR
•	WO001		EVALUATION OF	1	9403	9412	TRADOC	T/WSMR
	WO006		SEMI-AUTOMATED FORCES (DIS)	3	9402	9501	TRADOC	T/WSMR
	WO017		EMBEDDED TRAINING TEA	1	9312	9501	TRADOC	T/WSMR
	WO018		AIRCRAFT SURVIVABILITY	2	9404	9503	TRADOC	T/WSMR
ATRC	WO019	P	PRIME PFTEA	3	9503	9603	TRADOC	T/WSMR
ATRC	WO021	0	METL EXAMINATION STUDY	1	9403	9503	TRADOC	T/WSMR
ATRC	WO025	0	CSS AUTOMATION MANAGEMENT	3	9403	9503	TRADOC	T/WSMR
	WO030		CLOSE COMBAT MODEL	3	9310	9609	TRADOC	T/WSMR
ATRC		P	AIRBORNE STANDOFF MINEFIELD	1	9411	9511	TRADOC	T/WSMR
ATRC		P	COUNTERMOBILITY REMOTE	1	9410	9510	TRADOC	T/WSMR
ATRC		P	ENGINEER COMBINED ARMS	1	9412	9512	TRADOC	T/WSMR
ATRC		P	HEAVY DRY SUPPORT BRIDGE TEA		9412	9512	TRADOC	ADA
ATSA	AM001	0	ADA RESERVE COMPONENT TEA	1	9203	9603	TRADOC	ADA
ATSA	AN001	0	STINGER FIGHTING VEHICLE (SFV)		9301	9506	TRADOC	ADA
ATSA	AN002	P	AVENGER ADA MISSILE SYSTEM	1	9410	9605	TRADOC	ARMC
ATSBS	SO001	0	RESERVE TRAINING CENTER OF	2	9310	9909	TRADOC	ARMC
ATSBS	SO002	P	MOUNTED BATTLESPACE BATTLE	1	9403	9909		ARMC
ATSBT	TL002	0	ARMOR TRAINING STRATEGY	I	8906	9410	TRADOC	ARMC
ATSB7	TL005	0	ARMOR 2000 TRAINING STUDY	I	9010	9502	TRADOC	
ATSH		0	INFANTRY SCHOOL CTC	3	9211	9410	TRADOC	INFS INFS
ATSH	EN001	P	120MM MORTAR POST FIELDING	2	9406	9503	TRADOC	
ATSH	TN002	P	OBJECTIVE INDIVIDUAL COMBAT	I	9404	9412	TRADOC	T/WSMR
ATSH.	IN003	P	OBJECTIVE CREW-SERVED WEAPO		9409	9506	TRADOC	INFS
ATSP1	rO001	P	ARMY COMMERCIAL DRIVER	2	9404	9410	TRADOC	TSCH

PUIC	STAT	US	ABBR TITLE	IMPACT	STRI	-END	SPONSOR	PERFORMER
FINCT	TONAT	ARF	A: TRAINING					
ATSPT		P	JOINT DEPLOYMENT TRAINING	2	9409	9504	TRADOC	TSCH ,
ATZQE		P	AVIATION TADSS SOFTWARE	3	9406	9505	TRADOC	AVNC
ATZQT		P	RAH-66 COMANCHE TEA-II	2	9408	9703	TRADOC	AVNC
DAPEP		P	EVALUATION OF CIV LEADERSHIP	3	1094	1095	DCSPER	TBD
DAPEN		P	TRAINING BASE ATTRITION	3	1094	1095	DCSPER	TBD
ATZLC		V	COMMAND AND CONTROL VEHICL	Æ	9410	9509	TRADOC	
TEMPO		v	ENGINEER COMBINED TACTICAL		0	0	TRADOC	
TEMPO		v	PHOENIX TOPOGRAPHIC CONCEPT		0	0	TRADOC	
TEMPO		v	STANDOFF MINEFIELD BREACHER		0	0	TRADOC	
TEMPO		v	OFFICER FOUNDATION STANDARD	S	9410	9703	TRADOC	
			TECHNOLOGIES FOR LEADER		9410	9509	TRADOC	
TEMPO		V	NUCLEAR IMPACT ASSESSMENT - 2	2 2	0	0	DCSOPS	CAA
DAMO	CAAU	О	NUCLEAR IMPACT ASSESSMENT - 2	2 2	Ů	v	2000.0	0.2.
FUNC?	IONAI	ARI	EA: NOT SPECIFIED		•		TDADOC	
TEMP	00004	V	ANALYTIC SUPPORT TO		0	0	TRADOC	TA PTTT
TEMP(	00005	V	ELECTRONIC WARFARE VALUE		0	0	TRADOC	INTL
TEMP	00010	V	CORPS SURFACE TO AIR MISSILE		0	0	TRADOC	ADA
TEMP(	00011	V	EXTENDED AIR DEFENSE TESTBED	)	0	0	TRADOC	ADA
TEMP	00012	V	EXTENDED AIR DEFENSE		0	0	TRADOC	ADA
TEMP(	00013	V	ADA DIGITIZATION DATA RATE		0	0	TRADOC	ADA
TEMP	00014	V	ADA DIGITIZATION MATERIEL TOA		0	0	TRADOC	ADA
TEMP	00016	V	THEATER HIGH ALTITUDE AIR		0	0	TRADOC	T/SAC
TEMP	00017	V	T/WSMR SUPPORT TO LAM 95		0	0	TRADOC	
TEMP	00018	V	T/LEE SUPPORT TO LAM 95 ISSUES		0	0	TRADOC	
TEMP	00019	V	T/WSMR SUPPORT TO WFLA 95		0	0	TRADOC	
TEMP	00020	V	T/LEE SUPPORT TO WFLA 95 ISSUE	S	0	. 0	TRADOC	
TEMP	00021	V	T/LEE SUPPORT TO CSS BATTLE		0	0	TRADOC	
TEMP	00022	V	T/SAC SUPPORT TO D&SA BATTLE		0	0	TRADOC	
TEMP	00023	V	T/SAC SUPPORT TO EELS BATTLE		0	0	TRADOC	
TEMP	00024	V	T/SAC SUPPORT TO BATTLE		0	0	TRADOC	
TEMP	00025	V	T/SAC SUPPORT TO LAM 95 ISSUES		0	0	TRADOC	
TEMP	00026	V	T/SAC SUPPORT TO WFLA 95 ISSUE	ES	0	0	TRADOC	
TEMP	00033	V	HI-RES SCENARIO 48 (HEAVY &		0	0	TRADOC	
TEMP	0034	V	COMANCHE MS IIA COEA		0	0	TRADOC	
TEMP	00035	V	21 CENTURY LAND WARRIOR TOP		0	0	TRADOC	
TEMP	00036	V	FUTURE SCOUT VEHICLE COEA		0	0	TRADOC	
TEMP	00038	V	T/WSMR SUPPORT TO DISMOUNTE	ED .	0	0	TRADOC	
TEMP	00039	V	T/WSMR SUPPORT TO MOUNTED		0	0	TRADOC	
TEMP	00040	V	T/WSMR SUPPORT TO EELS BATTL	Æ	0	0	TRADOC	
TEMP	00041	V	RAPID FORCE PROJECTION		0	0	TRADOC	
TEMP	00042	V	SOLDIER STATION PROJECT		0	0	TRADOC	
TEMP		V	HI-RES SCENARIO 38 UPDATE (LT		0	0	TRADOC	
TEMP	00045	v	HI-RES SCENARIO 44.1 (HEAVY		0	0	TRADOC	
TEMP	00046	V	SUPPORT TO MOUNTED		0	0	TRADOC	
TEMP		V	SUPPORT TO VIRTUAL BRIGADE/C	U	0	0	TRADOC	
TEMP		V	DEVELOPMENT OF MULTIMEDIA,		0	0	TRADOC	
	00049	V	MOUNTED WARFIGHTING		0	0	TRADOC	
	00050	v	AUTOMATED PROJECT SCHEDULE	ER	0	0	TRADOC	
TEMP		v	LIGHT FORCES COUNTERMINE AV		0	0	TRADOC	
TEMP		V	ADVANCED IMAGE		0	0	TRADOC	
	200054	v	SECOND GENERATION FORWARD		0	0	TRADOC	
TINTE	JUUJ7	•	SECOND SMILES HISTORY OF WILLIAM					

PUIC	STA?	rus	ABBR TITLE	IMPACT	STR	Γ-END	SPONSOR	PERFORMER
FUNCT	TONAI	L ARI	EA: NOT SPECIFIED					
TEMP0		V	DIGITIZATION OF THE		0	0	TRADOC	
TEMP0	0056	v	LIGHT BRIGADE DIGITIZATION AW	Е	0	0	TRADOC	
TEMP0	0057	V	21ST CENTURY LAND WARRIOR		0	0	TRADOC	
TEMP0		V	DISMOUNTED SOLDIER COMBAT		0	0	TRADOC	
TEMP0	0059	V	OPERATIONS OTHER THAN		0	0	TRADOC	
TEMP0		v	RAPID FORCE PROJECTION		0	0	TRADOC	
TEMP0		V	RFPI/LIGHT FORCES C2 CEP/AWE		0	0	TRADOC	
TEMP0		v	NON LETHAL TECHNOLOGIES AWE		0	0	TRADOC	
TEMP0		v	FUTURE OPERATIONAL		0	0	TRADOC	
TEMP0		v	WEAPONS OF MASS DESTRUCTION	Ī	0	0	TRADOC	
TEMP0		v	120MM TURRETED MORTAR COEA		0	0	TRADOC	
TEMP0		v	LIGHT LOSAT COEA		0	0	TRADOC	
TEMP0		v	DIRECTED ENERGY WARFARE		0	0	TRADOC	
TEMPO		v	MORTAR FIRE CONTROL SYSTEM		0	0	TRADOC	
TEMPO		v	SPACE TECHNOLOGY FOR COMBA		0	0	TRADOC	
TEMPO		v	MOUNTED WARRIOR SYSTEM		0	0	TRADOC	
TEMPO		v	DIGITIZED BUILDING BLOCK FOR		0	0	TRADOC	
TEMPO		v	FUTURE DATA RADIO COEA		0	0	TRADOC	
TEMPO		v	AERIAL COMMON SENSOR COEA		0	0	TRADOC	
TEMPO		v	HI-RES SCENARIO 53 (EUCOM		0	. 0	TRADOC	T/SWC
TEMP		v	SUPPORT TO ECHO COMPANY		0	0	TRADOC	

#### **CHAPTER 6**

# LISTING OF FY95 STUDIES BY CRITICAL ISSUE

In this chapter, the studies in the FY95 Army Study Program are grouped by critical issue. See Chapter 3 for a discussion on critical issues and this year's program. Again, the PUIC, status, abbreviated title, impact level, project dates, sponsor, and performing agency are given for studies addressing each critical issue.

The last page of this document contains a description of the headers and symbols used in the listing. A glossary of terms is located in Appendix A.

## FY95 ARMY STUDY PROGRAM SORTED BY CRITICAL ISSUE

PUIC	STAT	TUS	ABBR TITLE I	MPACT	STRT	-END	SPONSOR	PERFORMER
CRITIC	AL ISS	UE:	BASE SPT OPNS					
NGAREP002 P			FLUID RECYCLER DEMONSTRATION	1	9412	9512	NGB	BRDEC
ARPMO		0	SUPPORT OF ACQUISITION	2	9306	9509	PEO FAS	TECELOTE INC
DACH-		P	CHAPLAIN FAMILY SERVICES,	1	9408	9508	DACH-ZA	PERI-RZD
CRITIC			FORCE STRUCT-MNPWR	I C	9410	0512	NGB	
NGARO		P	IMPACT ON ARMY NATIONAL GUARI			9404	DCSLOG	MPRI
DALOA		0	SECURITY ASSISTANCE POLICY	1	9402		TRADOC	T/LEE
ATRCL		0	MOBILE STRIKE FORCE CSS	2		9509	TRADOC	T/SAC
ATRCS		P	MOBILE STRIKE FORCE ANALYSIS	I				TRAC
ATRCT		P	FORCE XXI NEAR TERM CAPSTONE	3		9412	TRADOC	TRAC
ATRCT	O002	P	FORCE XXI CAMPAIGN PLAN	3		9412	TRADOC	
ATSBC		O	FUTURE MAIN BATTLE TANK	2	9205		TRADOC	ARMC
ATSFC	O004	P	DIVISION PRECISION ATTACK	2	9410	9509	TRADOC	FAS
ATSHV	VO002	P	GENERAL DISMOUNTED PARADIGM	2	9406		TRADOC	INFS
ATZLC	M001	O	FORCE PROJECTION ARMY - FUTURE	2	9110		TRADOC	CAC/CD
FKRM	<b>MM</b> 00	0	EUSA BASOPS REORGANIZATION	1	9206	9303	EUSA	EUSA
FKRM		P	ONE-STOP IN AND OUT PROCESSING	1	9411	9504	EUSA	EUSA
CSSDE		0	DISASTER PREPAREDNESS PLANNING	3 I	9310	9610	USASSDC	MADISON,
<b>CDITT</b> O	AT TOO!	m.	CTD I DI TODOCE PODGES					
CRITIC			GEN PURPOSE FORCES	1	0501	9706	DAAR	NAVAL
DAARF		P	USAR TROOP PROGRAM UNIT	-	9312		TRADOC	T/OAC
ATRCF		0	SUPPORT TO SACEUR/SHAPE	3			TRADOC	T/LEE
ATRCL		0	FUNCTIONAL/TECHNICAL	2	9403			SIGS
ATZHC		P	COMBAT SERVICE SUPPORT	2	9407		TRADOC	
ATZHC	P001	P	DIGITIZATION OF THE BATTELFIELD	2	9411		TRADOC	SIGS
ATZHC	P002	P	EARLY ENTRY TASK FORCE	2	9412	9508	TRADOC	SIGS
CRITIC	AL ISS	UE:	INTELLIGENCE					
ATRCV	VP007	P	ENGINEERS INTELLIGENCE MATERIE	L 3	9410	9509	TRADOC	ENGS
ATRCV		P	RECONNAISSANCE AND TARGET	1	9506	9606	TRADOC	T/WSMR
DAMIP		P	ARMY IMAGERY REQUIREMENTS	2	9410	9509	DCSINT	TBD
		_						
CRITIC			MEDICAL		0410	0500	SARDA	BMD
SARDA	P003	P	ARMY TMD INTEGRATION ANALYSIS	1	9410	9509	SARDA	DIVID
CRITIC	AL ISS	UE:	MOB - DEPLOYMENT					
DAARF	D003	P	HISTORICAL TOA RESOURCING	3	0	0	DAAR	
DAPEC	P018	P	DEPLOYABLE CIVILIAN UNITS	3	1094	1095	DCSPER	TBD
DALOA		P	ARMY READINESS IMPACT OF SPT TO	0 1	9410	9501	DCSLOG	TBD
ODITIO	AT TOO	117.	MODERNIZ ATIONI					
CRITIC			MODERNIZATION		0	0	DCSOPS	
DAMO		P	ARMY MODERNIZATION ANALYSIS	I	0		DCSLOG	CAA
DALOS		0	JOINT CHEMICAL DEFENSE	I	9311			
DALOL	.O001	О	IMPACT OF JLSC AUTOMATED	1	9310		DCSLOG	LMI
ATRCF.	M006	О	ADVANCING THE STATE OF THE ART			9509	TRADOC	T/OAC
ATRCF	M013	0	COMBAT SERVICE SUPPORT	1		9502	TRADOC	T/SAC
ATRCF	M014	0	MANEUVER CONTROL SYSTEM (MCS	3) 1	9209	9503	TRADOC	T/SAC

PUIC	STAT	US	ABBR TITLE	IMPACT	STRT-END	SPONSOR	PERFORMER
	AL ISSU		MODERNIZATION				
			SHORT RANGE UAV COEA	2	9309 9506	TRADOC	T/SAC
ATRCF		0	DIS VERIFICATION, VALIDATION &	3	9304 9912	TRADOC	T/OAC
ATRCF		0	AFATDS COEA	2	9306 9411	TRADOC	T/SAC
ATRCF		0	HARMONIZATION OF DIS PROTOCOL		9403 9410	TRADOC	T/OAC
ATRCF		0	IFTE ELECTRO-OPTICS	2	9307 9411	TRADOC	T/LEE
ATRCI		0	ARMY TACTICAL COMMAND &	2	9404 9411	TRADOC	T/LEE
ATRCI		0	PHYSICAL SIMULATION	3	8810 9712	TRADOC	T/WSMR
ATRCE		0	ENVIRONMENTAL EFFECTS FOR	3	9305 9501	TRADOC	T/MTRY
ATRCE		0	IMPROVED TARGET ACQUISITION	3	9210 9501	TRADOC	T/MTRY
ATRCE		0	FAADS C3I COEA	1	9310 9501	TRADOC	T/SAC
ATRCS		0	JOINT SURVEILLANCE TARGET	2	9401 9603	TRADOC	T/SAC
ATRCS		0	ARMY TACTICAL MISSILE SYSTEM	1	9403 9501	TRADOC	T/SAC
ATRCS		0		3	9404 9411	TRADOC	TRAC
ATRC		P	SUPPORT TO DIGITIZATION TASK	3	9310 9609	TRADOC	T/WSMR
ATRC		0	CCTT COEA	3	9404 9512	TRADOC	T/WSMR
ATRC		P	INTEGRATION OF JANUS INTO DIS	1	9310 9411	TRADOC	T/WSMIR
ATRC	_	0	JOINT US/UK BATTLEFIELD	1	9304 9412	TRADOC	T/WSMR
ATRC		0	FORWARD LOOKING INFRARED	3	9402 9501	TRADOC	T/WSMR
	WO006	0	SEMI-AUTOMATED FORCES (DIS)	3	9404 9504	TRADOC	T/WSMR
	WO010	P	BIO DETECTION	2	9404 9504	TRADOC	T/WSMR
	WO028	P	LONGBOW MS III COEA		9403 9311	TRADOC	ARMC
ATSB		P	TANK AMMUNITION COEA	2 2	9209 9411	TRADOC	ENGS
ATSE		0	COUNTERMOBILITY REMOTE	2	9402 9502	TRADOC	ENGS
ATSE		0	BREACHER COEA	2	9402 9502	TRADOC	ENGS
ATSE		P	DEMOLITION MODERNIZATION		9410 9509	TRADOC	ENGS
ATSE		P	ENGINEER FIGHTING VEHICLE STUI		8904 9501	TRADOC	FAS
ATSF		0	ARTILLERY ACCURACY	2	9404 9501	TRADOC	FAS
ATSF		P	MLRS FAMILY OF MUNITIONS	1	9404 9501	TRADOC	FAS
ATSF		0	GUN LAYING & POSITIONING SYSTE		9401 9509	TRADOC	FAS
ATSF		P	M109A5 AUTOMATED FIRE CONTRO	)L 2 2	9504 9509	TRADOC	FAS
ATSF		P	AUTOMATED FIRE CONTROL FOR	2	9410 9503	TRADOC	FAS
ATSF		P	CANNON SMART MUNITIONS	2	9410 9505	TRADOC	FAS
ATSF		P	ADVANCED FIELD ARTILLERY		9410 9509	TRADOC	FAS
ATSF		P	ARTILLERY ACCURACY &	2	9410 9509	TRADOC	FAS
ATSF		P	FIRE SUPPORT COMMAND &	1	9410 9506	TRADOC	FAS
ATSF		P	105MM DPICM COEA	2 2	9410 9500	TRADOC	FAS
ATSF		P	TERRAIN MANAGEMENT BY FIELD		9410 9509	TRADOC	FAS
	CN006	P	LIGHTWEIGHT 155MM HOWITZER	2	9410 9509	TRADOC	FAS
ATSF		P	EXTENDED RANGE MLRS ROCKET	2	9507 9706	TRADOC	FAS
ATSF		P	M270 LAUNCHER MODIFICATION	2	9409 9506	TRADOC	DWBL
	CM005	P	OBJECTIVE CREW SERVED WEAPON		9410 9506	TRADOC	SIGS
	CO001	P	HIGH DATA RATE TACTICAL	2	9310 9410	TRADOC	ORDS
	CO001	0	ARMORED GUN SYSTEM RECOVER		9410 9508	TRADOC	SIGS
	CN002	P	SINCGARS FOLLOW-ON	2	9410 9506	TRADOC	SIGS
	CO002	P	CSS AUTOMATED INFORMATION	2		TRADOC	ARMC
	CP001	P	LIGHT VEHICLE OBSCURATION	2		TRADOC	ARMC
	CP004	P	ADVANCED TANK ARMAMENT	2	9504 9512 9501 9506	TRADOC	ARMC
	CP005	P	XROD ANALYSIS	2	8912 9412	TRADOC	CMLS
	ICJ002	0	CHEMICAL/BIOLOGICAL	3			CMLS
	ICP002	P	CHEMICAL CONTAMINATION	3	9410 9510	TRADOC	AVNC
	CN011	0	AVIATION TACTICAL OPERATIONS	1	9403 9502	TRADOC	
ATZQ	CO002	О	AIRBORNE ELECTRO-OPTICAL CM	2	9403 9502	TRADOC	AVNC

PUIC STAT	us	ABBR TITLE II	MPACT	STRT	-END	SPONSOR	PERFORMER
CRITICAL ISSU	JE:	MODERNIZATION					
ATZQCO005	P	AVIATION ARMAMENT OPERATIONAL	. 2	9407	9506	TRADOC	AVNC .
ATZQCO006	0	MULTI-MISSION MEDIUM TACTICAL	1	9405	9503	TRADOC	AVNC
ATZQTO001	P	RAH-66 COMANCHE TEA-II	2	9408	9703	TRADOC	AVNC
ATZKCP006	P	SUPPORT TO FUTURE SCOUT	3	9410	9703	TRADOC	ARMC
ATSFCO013	0	BRADLEY FIRE SUPPORT TEAM	2	9406	9412	TRADOC	FAS
SARDAP001	P	DIRECTED ENERGY EFFECTIVENESS	2	9410	9409	SARDA	SAIC
SARDAP002	P	DEVELOPMENT OF AN EXPERT RISK	3	9410	9509	SARDA	AI CENTER
SARD-P005	P	SMART WEAPONS C/M BY ACTIVE	3	9410	9503	SARDA	AMC-SWMO
DAMIPN001	0	RECRUITMENT SOURCES FOR	2	9310	9309	DCSINT	PRC
DAMOFP001	P	ARMY GROUND MANEUVER	1	0	0	DCSOPS	
CSSDEP001	P	ALTERNATIVE ASAT TECHNOLOGIES	3	9410	9510	USASSDC	ROCKWELL
CSSDEP001	0	ADVANCED CRUISE MISSILE STUDY	2	9401	9510	BMDO	USASSDC
CSSDEF003	U	AD VANCED CROISE MISSIED 51051	-	,	,,,,		
CRITICAL ISSU	Æ:	PERSONNEL					
ATRCLN007	0	VOCATIONAL/TECHNICAL MARKET	1	9305	9411	TRADOC	T/LEE
OSMRAP001	P	LINKING CIVILIAN REDUCTIONS TO	2	9410	9509	SAMR	TBD
CRITICAL ISSU	JE:	SUPPLY - MNTC					
ATRCLO009	0	PERSONAL & ORG. CLOTHING &	1	9404	9412	TRADOC	T/LEE
ATRCWP002	P	ARMY PIPELINE LOGISTICAL NEEDS	2	9410	9504	TRADOC	T/LEE
ATRCWP003	P	ARMY PORT OPERATIONS	1	9410	9504	TRADOC	T/LEE
ATSKCN005	O	JOINT AMMUNITION LOGISTICS	3	9310	9412	TRADOC	MMCS
ATSQLO004	0	AVIATION COMBAT MAINTENANCE	2	9402	9502	TRADOC	AVLG
•	_						
CRITICAL ISSU		TRAINING	_		0.400	TIC A DELED	DOT
AEAGCP001	0	IRON TASKS FOR MILITARY	2	9309	9409	USAREUR	DOT,
AEAGCP002	0	BATTLE COMMAND TRAINING FOR	2	9309	9409	USAREUR	DOT, PRC INC.
ARHIPL002	0	DEVELOP TQM APPROACH TO ORG	2	9104		PEO FAS	
CSCAP-	0	PERSONNEL ATTRITION RATES IN	3	9306	9412	CAA	CAA
ATRCRN007	0	JANUS(A) BATTLEFIELD DISTRIBUTED		9307		TRADOC	T/MTRY
ATRCSL001	0	SIMULATOR/SIMULATION BASED	3	9010	9512	TRADOC	T/WSMR T/WSMR
ATRCWN013	0	UNIV OF NO DAKOTA ROTARY WING	2	9303	9709	TRADOC	T/WSMR
ATRCWN016	P	TACTICAL UNMANNED GROUND	1	9409		TRADOC	
ATRCWO017	0	EMBEDDED TRAINING TEA	1	9312	9501	TRADOC	T/WSMR
ATRCWO018	P	AIRCRAFT SURVIVABILITY	2	9404	9503	TRADOC	T/WSMR
ATRCWO019	P	PRIME PFTEA	3	9503	9603	TRADOC	T/WSMR
ATRCWO025	0	CSS AUTOMATION MANAGEMENT	3	9403	9503	TRADOC	T/WSMR
ATRCWO027	0	NIGHT OPERATIONS IN COMBAT	3	9403	9603	TRADOC	T/WSMR
ATRCWP001	P	AIRBORNE STANDOFF MINEFIELD	1	9411		TRADOC	T/WSMR
ATRCWP005	P	COUNTERMOBILITY REMOTE	1	9410	9510	TRADOC	T/WSMR
ATRCWP006	P	ENGINEER COMBINED ARMS	1	9412		TRADOC	T/WSMR
ATRCWP008	P	HEAVY DRY SUPPORT BRIDGE TEA	1	9412		TRADOC	T/WSMR
ATSAAM001	0	ADA RESERVE COMPONENT TEA	1	9203	9603	TRADOC	ADA
ATSAAN001	O	STINGER FIGHTING VEHICLE (SFV)	1	9301	9506	TRADOC	ADA
ATSAAN002	P	AVENGER ADA MISSILE SYSTEM TEA		9410	9605	TRADOC	ADA
ATSBSO001	0	RESERVE TRAINING CENTER OF	2	9310	9909	TRADOC	ARMC
ATSBSO002	P	MOUNTED BATTLESPACE BATTLE	1	9403	9909	TRADOC	ARMC
ATSBTL002	0	ARMOR TRAINING STRATEGY STUDY		8906	9410	TRADOC	ARMC
ATSBTL005	0	ARMOR 2000 TRAINING STUDY	1	9010	9502	TRADOC	ARMC
ATSHEM001	0	INFANTRY SCHOOL CTC TRENDLINE	3	9211	9410	TRADOC	INFS
ATSHEN001	P	120MM MORTAR POST FIELDING	2	9406	y3U3	TRADOC	INFS

PUIC STA	TUS	ABBR TITLE	MPACT	STRT-E	ND SPONSOR	PERFORMER
CRITICAL IS	SUE:	TRAINING				
ATSHTN002	P	OBJECTIVE INDIVIDUAL COMBAT	1	9404 94	112 TRADOC	T/WSMR ,
ATSHTN003	p	OBJECTIVE CREW-SERVED WEAPON	1	9409 95	506 TRADOC	INFS
ATSPTO002	P	JOINT DEPLOYMENT TRAINING	2	9409 95	504 TRADOC	TSCH
	_					
CRITICAL IS:		NONE SPECIFIED		0.410 0.0	00 DAAD	
DAARFD002	P	USAR READINESS VS RESOURCE	2	•	509 DAAR	
DAARLP001	P	USAR MAINTENANCE UTILIZATION	2		509 DAAR	Wo.D
RCPAEP002	O	RECRUITING FOCUS GROUPS & COPY			509 USAREC	Y&R
RCPAEP001	0	NEW RECRUIT SURVEY	1		509 USAREC	NAVY
RCPAEP003	P	FOLLOW-ON OPTIMAL REALIGNMEN			509 USAREC	NPS
RCPAEP004	P	RECRUITER SCREENING	1		509 USAREC	NPS
RCPAEP005	P	RECRUITER INCENTIVE PROGRAM	1		509 USAREC	NPS
RCPAEP006	P	SUMMER FACULTY MARKETING	1		509 USAREC	ARO
NGARMO00	2 0	ENVIRONMENTAL EFFECT ON TRNG			NGB	STND TECH
NGARFO001	O	ACTIVE COMPONENT/RESERVE	1		112 NGB	T/O A O
ATRCFO016	P	CORPS LEVEL COMPUTER	3		504 TRADOC	T/OAC
ATRCLO003	O	CENTRAL DISTRIBUTION ACTIVITY	1		503 TRADOC	T/LEE
ATRCRJ001	0	TRAC AUTOMATED DATABASE	3		509 TRADOC	T/OAC
ATRCRN001	О	MULTIMEDIA INTEGRATION INTO	3		501 TRADOC	T/MTRY
ATRCRN004	0	JAVELIN/TUGV MODELING	3		501 TRADOC	T/MTRY
ATRCRO005		JANUS FAST MOVERS	3		509 TRADOC	T/MTRY
ATRCSN009	0	LAM94: WMD-TMD EVALUATION	2		509 TRADOC	T/SAC T/SWC
ATRCSO011	P	HI-RES SCENARIO 52 (SWA HEAVY	3		TRADOC	
ATRCSO012	P	HI-RES SCENARIO 49 (OPPOSED	3		411 TRADOC	T/SWC
ATRCSO013	P	HI-RES SCENARIO 50 (RELIEF OF	3		501 TRADOC	T/SWC T/SWC
ATRCSO014	0	CENTRAL COMMAND THEATER	3		501 TRADOC 502 TRADOC	T/SWC
ATRCSO015	0	EUCOM THEATER RESOLUTION	3			T/SWC
ATRCSP002	P	HI-RES SCENARIO 51 (EXPANSION OF			503 TRADOC 506 TRADOC	T/SWC
ATRCSP003	P	SOUTHWEST ASIA LOW RESOLUTION			810 TRADOC	T/WSMR
ATRCWN010		HIGH RESOLUTION MODEL	3 1		412 TRADOC	T/WSMR
ATRCW000		EVALUATION OF	3	9310 9		T/WSMR
ATRCW0014		CASTFOREM FORCE GENERATION		9403 9		T/WSMR
ATRCWO02		METL EXAMINATION STUDY	1		509 TRADOC	T/WSMR
ATRCW002		IMPLEMENT STA UNDER NIGHT AND	) 3 1		509 TRADOC	T/WSMR
ATRCW002		2K PRIME ANALYSIS FR/US DISTRIBUTED JANUS	1		606 TRADOC	T/WSMR
ATRCW002			3		609 TRADOC	T/WSMR
ATRCW003		CLOSE COMBAT MODEL	1		509 TRADOC	T/WSMR
ATRCWP004		COMBAT ENGINEERING UNDER VERTICAL CONSTRUCTION	1		509 TRADOC	ENGS
ATRCWP009		PATRIOT ADVANCED CAPABILITIES-	_		412 TRADOC	ADA
ATSACO005	_	ENGINEERING IN MODELS AND	3		509 TRADOC	ENGS
ATSECK004	0	CLASS IV PLANNING FACTORS	2		410 TRADOC	ENGS
ATSECN008	0	ADVANCED MINE WARFARE STUDY			506 TRADOC	ENGS
ATSECO007	0	BRIDGING REQUIREMENTS STUDY	2		509 TRADOC	ENGS
ATSECP001	P	EARTHMOVING REQUIREMENTS	1		509 TRADOC	ENGS
ATSECP003	P	ENGINEER FORCE XXI	2		509 TRADOC	ENGS
ATSECP004	P	GAP CROSSING DATA COLLECTION	3		509 TRADOC	ENGS
ATSECP005	P		1		506 TRADOC	ENGS
ATSECP006	P	INTELLIGENT MINEFIELD STUDY	_		509 TRADOC	ENGS
ATSECP007	P	RESERVE COMPONENT INTEGRATIO	I I		509 TRADOC	ENGS
ATSECP008	P	21ST CENTURY SAPPER STUDY	2		602 TRADOC	FAS
ATSFCO005	P	HIMARS STUDY	4	7JUL 9	UUZ IKADUC	I AG

PUIC	STA	TUS	ABBR TITLE	IMPACT	STR	r-end	SPONSOR	PERFORMER
CRITIC	AL ISS	UE:	NONE SPECIFIED					
ATSFC	P010	P	HOWITZER OPERATIONAL MODE	2	9410	9509	TRADOC	FAS
ATSHW		P	DISMOUNTED CONCEPT	2	9406	9504	TRADOC	INFS
ATSHW		P	EFFECTS OF ILLUMINATION VIA	3	9406	9506	TRADOC	INFS
ATSLC		0	ECONOMIC ANALYSIS OF ARMY	2	9303		TRADOC	ORDS
ATSMC		P	CONTAINERIZED KITCHEN MPTA	2	9406		TRADOC	QMC&S
ATSMC		P	FIELD LAUNDRY, CLOTHING REPAIR	_	9406		TRADOC	QMC&S
ATSMC		0	MODULARIZATION OF QM UNITS	2	9403		TRADOC	QMC&S
ATSPTO		P	ARMY COMMERCIAL DRIVER	2	9404		TRADOC	TSCH
ATSQL		0	TOTAL IMPACT ANALYSIS FOR PSMF		9310		TRADOC	AVLG
ATZQD		P	AVIATION TADSS SOFTWARE	3	9406	9505	TRADOC	AVNC
DAPEH		P	MANPRINT AND EXPANDED ROLES	1	1094	1095	DCSPER	NATICK
DAPEM		P	PERSTEMPO	2	1094	1095	DCSPER	TBD
DAPEP		P	EVALUATION OF CIV LEADERSHIP	3	1094	1095	DCSPER	TBD
DAPEH		P	VIOLENCE IN THE WORKPLACE	3	1094	1095	DCSPER	TBD
DAPEM		P	TRAINING BASE ATTRITION	3	1094	1095	DCSPER	TBD
DAMOR		P	ARMY PROGRAM VALUE ADDED	1	0	0	OCSA-PAE	CAA
AMXSY		0	FIELD EXERCISE DATA COLLECTION		9210	9	AMC	COBRO CORP
AMSRL		0	ADVISORY GROUP ON ELECTRON	3	9102	9402	AMC	PALISADES
AMSTIN		0	STRATFORD ARMY ENGINE PLANT	2	9305	9309	AMC	TEXTRON
AMSTL		0	RIGHTSIZING STUDY FOR ALLISON	2	9306	9308	AMC	ALLISON
AMSAT		P	UNMANNED AIR VEHICLE STUDY	3	9410	9510	AMC	ALLIBON
AMSMI		P	LASER BEAMRIDER	ı	9410	9509	AMC	AMC-SWMO
AMSMI		P	ADVANCED SIGNAL PROCESSING	3	9410	9510	AMC	AMC
AMCMI		P	SMART WEAPONS REPORGRAMMING	_	9410		AMC	AMC-SWMO/G
AMSMI		P	JOINT PRECISION STRIKE DIGITAL	3	9410	9510	AMC	AMC-SWMO/G
AMSMI		r P	DEVELOPMENT OF SMART WEAPONS	-	9410	9509	AMC	AMC-SWMO/G
AMSMI		P	OPTICAL BAR CODING TECHNOLOGY		9410	9503	AMC	AMC-SWMO
AMSMI		P	POWERED SUBMUNITION CAPABILIT		9410	9510	AMC	RDEC/GACIAC
SARD-P		P	COMBAT ID, VALUE ADDED	3	9410	9509	SARDA	PM COMBAT
DAMOS		P	NEW OPERATIONAL CONCEPT FOR	1	0	0	DCSOPS	SAIC
DAMOF		P	THEATER MISSILE DEFENSE ROLES	1	0	0	DCSOPS	Di HO
DAMOF		P	ARMY THEATER MISSILE DEFENSE	1	0	0	DCSOPS	
DAMOF		P	THEATER MISSILE DEFENSE	ī	0	0	DCSOPS	
DAMOZ		P	ROLES AND MISSIONS	1	0	0	DCSOPS	
DAMOC		P	FORCE READINESS ASSESSMENT	1	0	0	DCSOPS	
DAMOZ		P	FORCE 21	1	0	0	DCSOPS	
ATSACC		v	DIVISION AIR DEFENSE FOA	•	0	0	TRADOC	ADA
ATZLCF		v	COMMAND AND CONTROL VEHICLE		9410	9509	TRADOC	71071
TEMP00		v	ANALYTIC SUPPORT TO		0	0	TRADOC	
TEMP00		V	ELECTRONIC WARFARE VALUE		0	o	TRADOC	INTL
TEMP00		v	ENGINEER COMBINED TACTICAL		0	0	TRADOC	114117
		V	PHOENIX TOPOGRAPHIC CONCEPT		0	0	TRADOC	
TEMP00		V	STANDOFF MINEFIELD BREACHER		0	0	TRADOC	
TEMP00		V	CORPS SURFACE TO AIR MISSILE		0	0	TRADOC	ADA
TEMP00			EXTENDED AIR DEFENSE TESTBED		0	0	TRADOC	ADA
TEMP00			EXTENDED AIR DEFENSE		0	0	TRADOC	ADA
TEMP00			ADA DIGITIZATION DATA RATE		0	0	TRADOC	ADA
TEMP00			ADA DIGITIZATION MATERIEL TOA		0	0	TRADOC	ADA
			BRILLIANT ANTIARMOR		9404	9612	TRADOC	T/SAC
TEMPOO		v V	THEATER HIGH ALTITUDE AIR		0	0	TRADOC	T/SAC
TEMP00			T/WSMR SUPPORT TO LAM 95 ISSUES		0	0	TRADOC	1,0110
TEMP00	01/	٧	IAMPINIV POLLOKI TO I'WINI AN 1920F2		v	v	TIVEDOC	

PUIC STATUS	ABBR TITLE	IMPACT	STRT-	END	SPONSOR
CRITICAL ISSUE:	NONE SPECIFIED				
TEMP00018 V	T/LEE SUPPORT TO LAM 95 ISSUES	3	0	0	TRADOC
TEMP00019 V	T/WSMR SUPPORT TO WFLA 95		0	0	TRADOC
TEMP00020 V		ES	0	0	TRADOC
TEMP00021 V			0	0	TRADOC
TEMP00022 V			0	0	TRADOC
TEMP00023 V			0	0	TRADOC
TEMP00024 V			0	0	TRADOC
TEMP00025 V	T/SAC SUPPORT TO LAM 95 ISSUE	S	0	0	TRADOC
TEMP00026 V	T/SAC SUPPORT TO WFLA 95 ISSU	ES	0	0	TRADOC
TEMP00033 V	· · · · · · · · · · · · · · · · · · ·		0	0	TRADOC
TEMP0034 V			0	0	TRADOC
TEMP00035 V			0	0	TRADOC
TEMP00036 V			0	0	TRADOC
TEMP00038 V		ED	0	0	TRADOC
TEMP00039 V			0	0	TRADOC
TEMP00040 V		Œ	0	0	TRADOC
TEMP00041 V			0	0	TRADOC
TEMP00042 V			0	0	TRADOC
TEMP00044 V		INF	0	0	TRADOC
TEMP00045 V			0	0	TRADOC
TEMP00046 V			0	0	TRADOC
TEMP00047 V		CU	0	0	TRADOC
TEMP00048 V			0	0	TRADOC
TEMP00049 V		NG	0	0	TRADOC
TEMP00050 V	AUTOMATED PROJECT SCHEDULI	ER -	0	0	TRADOC
TEMP00052 V	LIGHT FORCES COUNTERMINE AV	VE	0	0	TRADOC
TEMP00053 V	ADVANCED IMAGE INTENSIFICAT	ION	0	0	TRADOC
TEMP00054 V	SECOND GENERATION FORWARD		0	0	TRADOC
TEMP00055 V	DIGITIZATION OF THE DISMOUNT	ED	0	0	TRADOC
TEMP00056 \	LIGHT BRIGADE DIGITIZATION AV	VE	0	0	TRADOC
TEMP00057 \	21ST CENTURY LAND WARRIOR		0	0	TRADOC
TEMP00058 \	DISMOUNTED SOLDIER COMBAT		0	0	TRADOC
TEMP00059 \	OPERATIONS OTHER THAN		0	0	TRADOC
TEMP00060 \	RAPID FORCE PROJECTION		0	0	TRADOC
TEMP00061 \	RFPI/LIGHT FORCES C2 CEP/AWE		0	0	TRADOC
TEMP00062 \	NON LETHAL TECHNOLOGIES AW	E	0	0	TRADOC
TEMP00063 \	FUTURE OPERATIONAL CAPABILI	TIES	0	0	TRADOC
TEMP00064 \	WEAPONS OF MASS DESTRUCTION	N	0	0	TRADOC
TEMP00065 \	120MM TURRETED MORTAR COE	A	0	0	TRADOC
TEMP00066 \	LIGHT LOSAT COEA		0	0	TRADOC
TEMP00067	DIRECTED ENERGY WARFARE		0	0	TRADOC
TEMP00068 \			0	0	TRADOC
TEMP00069 \			0	0	TRADOC
TEMP00070			0	0	TRADOC
TEMP00071		JAL	0	0	TRADOC
TEMP00072			0	0	TRADOC
TEMP00073		OR	0	0	TRADOC
TEMP00074			0	0	TRADOC
TEMP00075			0	0	TRADOC
TEMP00076	OFFICER FOUNDATION STANDAR	DS	9410	9703	TRADOC
TEMP00077	FUTURE DATA RADIO COEA		0	0	TRADOC

PERFORMER

PUIC	STAT	us	ABBR TITLE	IMPACT	STRT	-END	SPONSOR	PERFORMER
CRITIC	AL ISSU	Љ:	NONE SPECIFIED					
TEMP0	0078	V	AERIAL COMMON SENSOR COEA		0	0	TRADOC	
TEMP0	0079	V	HI-RES SCENARIO 53 (EUCOM		0	0	TRADOC	T/SWC
TEMP0	0080	V	TECHNOLOGIES FOR LEADER		9410	9509	TRADOC	
TEMP	O001	V	SUPPORT TO ECHO COMPANY		0	0	TRADOC	
DAMO	CAA0	0	CHEMICAL DETERRENCE, PHASE III	2	Ü	0	DCSOPS	CAA
DAPEC	AA01	О	ECHELON ABOVE DIVISION	3	0	0	DCSPER	CAA
DAMO	CAA0	0	INTEGRATED THEATER MISSILE	I	0	0	DCSOPS	CAA
FKRMC	CAA01	0	JOINT ROK-US REGIONAL ARMS	1	0	0	EUSA	CAA
FKRMC	CAA02	0	KOREAN AMMUNITION	1	0	0	EUSA	CAA
DAPEC	AA02	0	NBC CASUALTY ASSESSMENT STUD	Y 3	0	0	DCSPER	CAA
DAMO	CAA0	0	NUCLEAR IMPACT ASSESSMENT - 2	2	0	0	DCSOPS	CAA
ACSIM	001	O	PLNG ENVIRONMENTAL RESOURCE	3	0	0	ACSIM	CAA
FKRMC	CAA03	0	RECEPTION, STAGING, ONWARD	3	0	0	EUSA	CAA
DAMO	CAA0	0	SUPPORT FORCE REQUIREMENTS	3	0	0	DCSOPS	CAA
DALOC	CAA01	0	WAR RESERVE POSITIONED ACROSS	2	0	0	DCSLOG	CAA
DALOC	AA02	P	JOINT SVC CHEMICAL DEFENSE	3	0	0	DCSLOG	CAA
DAMO	CAA0	P	ENEMY PRISONER OF WAR CAPTURE	E 3	0	0	DCSOPS	CAA
DAMO	CAA0	P	MOBILITY AND DEPLOYMENT	3	0	0	DCSOPS	CAA
DAMO	CAA0	P	STRATEGIC MOBILITY AND ITS	3	0	0	DCSOPS	CAA
DAMO	CAA0	0	MOBILIZATION CAPABILITIES EVAL	3	0	0	DCSOPS	CAA
PAECA	A001	O	ARMY PROGRAM VALUE ADDED	3	0	0	DCSOPS	CAA
DAMO	CAA0	0	FORCE REQUIREMENTS RAPID	2	0	0	DCSOPS	CAA
CSCAP-	-002	0	GLOBAL DEPLOYMENT ANALYSIS	3	0	0	CAA	CAA
ATRCF	O010	0	DEEP OPERATIONS CONTROL CELL	3	9310	9411	TRADOC	T/SAC
ATRCF	O014	P	CONTINGENCY ANALYSIS AND	3	9405	9509	TRADOC	T/OAC
ATRCR	.O008	0	FUTURE THEATER LEVEL MODEL	3	9401	9509	TRADOC	T/MTRY

## FY95 ARMY STUDY PROGRAM SORTED BY PROJECT UNIQUE IDENTIFICATION CODE (PUIC)

PUIC STA	TUS	ABBR TITLE	IMPACT	STRT	-END	SPONSOR	PERFORMER
AEAGCP001	O	IRON TASKS FOR MILITARY	2	9309	9409	USAREUR	DOT, USAREUR
AEAGCP002	0	BATTLE COMMAND TRAINING FOR	2	9309	9409	USAREUR	DOT, USAREUR
DAARPP006	P	USAR TROOP PROGRAM UNIT	1	9501	9706	DAAR	NAVAL
DAARFD002	P	USAR READINESS VS RESOURCE	2	9410	9509	DAAR	
DAARFD003	P	HISTORICAL TOA RESOURCING	3	0	0	DAAR	
DAARLP001	P	USAR MAINTENANCE UTILIZATION	2	9505	9509	DAAR	
RCPAEP002	O	RECRUITING FOCUS GROUPS &	1	9410	9509	USAREC	Y&R
RCPAEP001	O	NEW RECRUIT SURVEY	1	9410	9509	USAREC	NAVY
RCPAEP003	P	FOLLOW-ON OPTIMAL	1	9410	9509	USAREC	NPS
RCPAEP004	P	RECRUITER SCREENING	1	9410	9609	USAREC	NPS
RCPAEP005	P	RECRUITER INCENTIVE PROGRAM	1	9410	9509	USAREC	NPS
RCPAEP006	P	SUMMER FACULTY MARKETING	1	9410	9509	USAREC	ARO
NGARMO002	0	ENVIRONMENTAL EFFECT ON	1	9302	9502	NGB	STND TECH
NGARFO001	0	ACTIVE COMPONENT/RESERVE	1	9401	9412	NGB	
NGAREP002	P	FLUID RECYCLER DEMONSTRATION	1 1	9412	9512	NGB	BRDEC
NGAROP004	P	IMPACT ON ARMY NATIONAL	1	9410	9512	NGB	
ARPMON002	0	SUPPORT OF ACQUISITION	2	9306	9509	PEO FAS	TECELOTE INC
ARHIPL002	0	DEVELOP TOM APPROACH TO ORG	2	9104	9512	PEO FAS	PRC INC.
CSCAP-	0	PERSONNEL ATTRITION RATES IN	3	9306	9412	CAA	CAA
DALOSM009	O	JOINT CHEMICAL DEFENSE	I	9311	9405	DCSLOG	CAA
DALOLO001	0	IMPACT OF JLSC AUTOMATED	1	9310	9501	DCSLOG	LMI
DALOAO001	0	SECURITY ASSISTANCE POLICY	1	9402	9404	DCSLOG	MPRI
ATRCFM006	Ο.	ADVANCING THE STATE OF THE	3	9110	9509	TRADOC	T/OAC
ATRCFM013	0	COMBAT SERVICE SUPPORT	1	9210	9502	TRADOC	T/SAC
ATRCFM014	0	MANEUVER CONTROL SYSTEM	I	9209	9503	TRADOC	T/SAC
ATRCFN015	0	SHORT RANGE UAV COEA	2	9309	9506	TRADOC	T/SAC
ATRCFN020	0	DIS VERIFICATION, VALIDATION &	3	9304	9912	TRADOC	T/OAC
ATRCFN023	0	AFATDS COEA	2	9306	9411	TRADOC	T/SAC
ATRCFO010	0	DEEP OPERATIONS CONTROL CELL	3	9310	9411	TRADOC	T/SAC
ATRCFO014	P	CONTINGENCY ANALYSIS AND	3	9405	9509	TRADOC	T/OAC
ATRCFO015	0	SUPPORT TO SACEUR/SHAPE	3	9312	9412	TRADOC	T/OAC
ATRCFO016	P	CORPS LEVEL COMPUTER	3	9404	9504	TRADOC	T/OAC
ATRCFO018	0	HARMONIZATION OF DIS PROTOCOL	L 3	9403	9410	TRADOC	T/OAC
ATRCLN006	0	IFTE ELECTRO-OPTICS	2	9307	9411	TRADOC	T/LEE
ATRCLN007	0	VOCATIONAL/TECHNICAL MARKET	1	9305	9411	TRADOC	T/LEE
ATRCLO003	0	CENTRAL DISTRIBUTION ACTIVITY	1	9403	9503	TRADOC	T/LEE
ATRCLO008	0	MOBILE STRIKE FORCE CSS	2	9401	9411	TRADOC	T/LEE
ATRCLO009	0	PERSONAL & ORG. CLOTHING &	I	9404	9412	TRADOC	T/LEE
ATRCLO010	0	ARMY TACTICAL COMMAND &	2	9404	9411	TRADOC	T/LEE
ATRCLO012	O	FUNCTIONAL/TECHNICAL	2	9403	9410	TRADOC	T/LEE
ATRCRJ001	0	TRAC AUTOMATED DATABASE	3	8810	9509	TRADOC	T/OAC
ATRCRJ006	0	PHYSICAL SIMULATION	3	8810	9712	TRADOC	T/WSMR
ATRCRN001	0	MULTIMEDIA INTEGRATION INTO	3	9210	9501	TRADOC	T/MTRY
ATRCRN004	O	JAVELIN/TUGV MODELING	3	9210	9501	TRADOC	T/MTRY
ATRCRN005	0	ENVIRONMENTAL EFFECTS FOR	3	9305	9501	TRADOC	T/MTRY
ATRCRN006	О	IMPROVED TARGET ACQUISITION	3	9210	9501	TRADOC	T/MTRY
ATRCRN007	O	JANUS(A) BATTLEFIELD	3	9307	9501	TRADOC	T/MTRY

PUIC	STAT	US	ABBR TITLE	IMPACT	STRT-	END	SPONSOR	PERFORMER
ATRCR	0005	o	JANUS FAST MOVERS	3	9401	9609	TRADOC	T/MTRY
ATRCR		0	FUTURE THEATER LEVEL MODEL	3	9401	9509	TRADOC	T/MTRY
ATRCS		0	SIMULATOR/SIMULATION BASED	3	9010	9512	TRADOC	T/WSMR
ATRCS		0	LAM94: WMD-TMD EVALUATION	2	9401	9509	TRADOC	T/SAC
ATRCS		0	FAADS C3I COEA	1	9310	9501	TRADOC	T/SAC
ATRCS		0	JOINT SURVEILLANCE TARGET	2	9401	9603	TRADOC	T/SAC
ATRCS		0	ARMY TACTICAL MISSILE SYSTEM	1		9501	TRADOC	T/SAC
ATRCS		P	HI-RES SCENARIO 52 (SWA HEAVY	3		9411	TRADOC	T/SWC
ATROS		P	HI-RES SCENARIO 49 (OPPOSED	3	9406	9411	TRADOC	T/SWC
ATRCS		P	HI-RES SCENARIO 50 (RELIEF OF	3	9408	9501	TRADOC	T/SWC
ATROS		0	CENTRAL COMMAND THEATER	3	9405	9501	TRADOC	T/SWC
ATROS		0	EUCOM THEATER RESOLUTION	3	9405	9502	TRADOC	T/SWC
ATROS		P	MOBILE STRIKE FORCE ANALYSIS	ı	9410	9509	TRADOC	T/SAC
		r P	HI-RES SCENARIO 51 (EXPANSION O		9410	9503	TRADOC	T/SWC
ATRCS		г Р	SOUTHWEST ASIA LOW	3	9410	9506	TRADOC	T/SWC
ATRCS		_	FORCE XXI NEAR TERM CAPSTONE	3	9404	9412	TRADOC	TRAC
ATRC		P	FORCE XXI CAMPAIGN PLAN	3	9404	9412	TRADOC	TRAC
ATRC		P	SUPPORT TO DIGITIZATION TASK	3	9404	9411	TRADOC	TRAC
ATRC		P	CCTT COEA	3	9310	9609	TRADOC	T/WSMR
•	WN003	0	HIGH RESOLUTION MODEL	3	9401	9810	TRADOC	T/WSMR
	WN010	0	INTEGRATION OF JANUS INTO DIS	3	9404	9512	TRADOC	T/WSMR
	WN011	P	UNIV OF NO DAKOTA ROTARY WIN		9303	9709	TRADOC	T/WSMR
	WN013	0	TACTICAL UNMANNED GROUND	0 Z	9409	9506	TRADOC	T/WSMR
	WN016		JOINT US/UK BATTLEFIELD	1	9310	9411	TRADOC	T/WSMR
	WN028	0	FORWARD LOOKING INFRARED	1	9304	9412	TRADOC	T/WSMR
	WN035			1	9403	9412	TRADOC	T/WSMR
	WO001		EVALUATION OF	3	9403	9501	TRADOC	T/WSMR
	WO006		SEMI-AUTOMATED FORCES (DIS)	3	9404	9504	TRADOC	T/WSMR
	WO010		BIO DETECTION CASTFOREM FORCE GENERATION	3	9310	9509	TRADOC	T/WSMR
	WO014			1	9310	9501	TRADOC	T/WSMR
	WO017		EMBEDDED TRAINING TEA AIRCRAFT SURVIVABILITY	2	9404	9503	TRADOC	T/WSMR
	WO018			3	9503	9603	TRADOC	T/WSMR
	WO019		PRIME PFTEA METL EXAMINATION STUDY	1	9403	9503	TRADOC	T/WSMR
	WO021		IMPLEMENT STA UNDER NIGHT AN	-		9509	TRADOC	T/WSMR
	WO022		CSS AUTOMATION MANAGEMENT	3	9403	9503	TRADOC	T/WSMR
	WO025		2K PRIME ANALYSIS	1	9404	9509	TRADOC	T/WSMR
	WO026		NIGHT OPERATIONS IN COMBAT	3	9403	9603	TRADOC	T/WSMR
	WO027		LONGBOW MS III COEA	2	9405	9511	TRADOC	T/WSMR
	WO028		FR/US DISTRIBUTED JANUS	1	9402	9606	TRADOC	T/WSMR
	WO029		CLOSE COMBAT MODEL	3	9310	9609	TRADOC	T/WSMR
	WO030		AIRBORNE STANDOFF MINEFIELD	1	9411	9511	TRADOC	T/WSMR
	WP001	P	ARMY PIPELINE LOGISTICAL NEED	-	9410	9504	TRADOC	T/LEE
	WP002		ARMY PORT OPERATIONS	1	9410	9504	TRADOC	T/LEE
	WP003	P	COMBAT ENGINEERING UNDER	1	9410	9509	TRADOC	T/WSMR
	WP004	P	COUNTERMOBILITY REMOTE	1	9410	9510	TRADOC	T/WSMR
		P	ENGINEER COMBINED ARMS	i	9412	9512	TRADOC	T/WSMR
	WP006		ENGINEERS INTELLIGENCE	3	9410	9509	TRADOC	ENGS
	WP007		HEAVY DRY SUPPORT BRIDGE TEA		9412	9512	TRADOC	T/WSMR
	WP008	P		1	9412	9509	TRADOC	ENGS
	WP009		VERTICAL CONSTRUCTION RECONNAISSANCE AND TARGET	I	9506	9606	TRADOC	T/WSMR
	WP010			1	9203	9603	TRADOC	ADA
	AM001		ADA RESERVE COMPONENT TEA		9203	9506	TRADOC	ADA
ATSA	AN001	0	STINGER FIGHTING VEHICLE (SFV)	) 1	7301	7300	TIGHTOC	

PUIC	STAT	US	ABBR TITLE	IMPACT	STRT-	END	SPONSOR	PERFORMER
ATSAA	N002	P	AVENGER ADA MISSILE SYSTEM	1	9410	9605	TRADOC	ADA
ATSAC		0	PATRIOT ADVANCED	1	9403	9412	TRADOC	ADA
ATSBC		0	FUTURE MAIN BATTLE TANK	2	9205	9603	TRADOC	ARMC
ATSBC		P	TANK AMMUNITION COEA	2	9407	9411	TRADOC	ARMC
ATSBS		0	RESERVE TRAINING CENTER OF	2	9310	9909	TRADOC	ARMC
ATSBS		P	MOUNTED BATTLESPACE BATTLE	1	9403	9909	TRADOC	ARMC
ATSBT		0	ARMOR TRAINING STRATEGY	1	8906	9410	TRADOC	ARMC
ATSBT		0	ARMOR 2000 TRAINING STUDY	1	9010	9502	TRADOC	ARMC
ATSEC		0	ENGINEERING IN MODELS AND	3	9010	9509	TRADOC	ENGS
ATSEC		0	COUNTERMOBILITY REMOTE	2	9209	9411	TRADOC	ENGS
ATSEC		o	BREACHER COEA	2	9402	9502	TRADOC	ENGS
ATSEC		0	CLASS IV PLANNING FACTORS	2	9310	9410	TRADOC	ENGS
ATSEC		0	ADVANCED MINE WARFARE STUDY		9403	9506	TRADOC	ENGS
ATSEC		P	BRIDGING REQUIREMENTS STUDY	2	9410	9509	TRADOC	ENGS
ATSEC		P	DEMOLITION MODERNIZATION	2	9410	9509	TRADOC	ENGS
ATSEC		P	EARTHMOVING REQUIREMENTS	1	9410	9509	TRADOC	ENGS
ATSEC		P	ENGINEER FORCE XXI	2	9410	9509	TRADOC	ENGS
		P	GAP CROSSING DATA COLLECTION		9410	9509	TRADOC	ENGS
ATSEC		P	INTELLIGENT MINEFIELD STUDY	1	9501	9506	TRADOC	ENGS
ATSEC		P	RESERVE COMPONENT	1	9410	9509	TRADOC	ENGS
ATSEC		P	21ST CENTURY SAPPER STUDY	1	9410	9509	TRADOC	ENGS
ATSEC		P P	ENGINEER FIGHTING VEHICLE	2	9410	9509	TRADOC	ENGS
ATSEC		0	ARTILLERY ACCURACY	2	8904	9501	TRADOC	FAS
ATSFC		P	MLRS FAMILY OF MUNITIONS	1	9404	9501	TRADOC	FAS
ATSFC		P	DIVISION PRECISION ATTACK	2	9410	9509	TRADOC	FAS
ATSFC		P	HIMARS STUDY	2	9502	9602	TRADOC	FAS
ATSFC		0	GUN LAYING & POSITIONING	2	9401	9503	TRADOC	FAS
ATSFC		P	M109A5 AUTOMATED FIRE	2	9410	9509	TRADOC	FAS
ATSFC ATSFC		r P	AUTOMATED FIRE CONTROL FOR	2	9504	9509	TRADOC	FAS
		r P	CANNON SMART MUNITIONS	2	9410	9503	TRADOC	FAS
ATSFC ATSFC		P	ADVANCED FIELD ARTILLERY	2	9410	9506	TRADOC	FAS
ATSFC		P	ARTILLERY ACCURACY &	2	9410	9509	TRADOC	FAS
ATSFC		P	FIRE SUPPORT COMMAND &	1	9410	9601	TRADOC	FAS
ATSFC		P	105MM DPICM COEA	2	-	9506	TRADOC	FAS
ATSFC		P	TERRAIN MANAGEMENT BY FIELD		9410	9509	TRADOC	FAS
ATSFC		P	LIGHTWEIGHT 155MM HOWITZER	2	9410	9509	TRADOC	FAS
ATSFC		P	HOWITZER OPERATIONAL MODE	2	9410	9509	TRADOC	FAS
ATSFC		P	EXTENDED RANGE MLRS ROCKET	2	9410	9509	TRADOC	FAS
ATSFC		P	M270 LAUNCHER MODIFICATION	2	9507	9706	TRADOC	FAS
ATSH		P	OBJECTIVE CREW SERVED WEAPO		9409	9506	TRADOC	DWBL
ATSH		P	HIGH DATA RATE TACTICAL	2	9410	9506	TRADOC	SIGS
ATSHI		0	INFANTRY SCHOOL CTC TRENDLIN	IE 3	9211	9410	TRADOC	INFS
ATSHI		P	120MM MORTAR POST FIELDING	2	9406	9503	TRADOC	INFS
ATSH		P	OBJECTIVE INDIVIDUAL COMBAT	1	9404	9412	TRADOC	T/WSMR
ATSH		P	OBJECTIVE CREW-SERVED WEAPO	N 1	9409	9506	TRADOC	INFS
	WO001	P	DISMOUNTED CONCEPT	2	9406	9504	TRADOC	INFS
	WO002	P	GENERAL DISMOUNTED PARADIGN	vI 2	9406	9504	TRADOC	INFS
	WO003	P	EFFECTS OF ILLUMINATION VIA	3	9406	9506	TRADOC	INFS
ATSK(		0	JOINT AMMUNITION LOGISTICS	3	9310	9412	TRADOC	MMCS
ATSLO		0	ECONOMIC ANALYSIS OF ARMY	2	9303	9503	TRADOC	ORDS
ATSLO		0	ARMORED GUN SYSTEM RECOVER		9310	9410	TRADOC	ORDS
	CN002	P	CONTAINERIZED KITCHEN MPTA	2	9406	9412	TRADOC	QMC&S
V I OIM	C14002	•						

ATSMCN004	PUIC	STAT	US	ABBR TITLE	IMPACT	STRT-	END	SPONSOR	PERFORMER
ATSMCO001	ATSMCI	N004	P	FIELD LAUNDRY, CLOTHING REPAIR	R 2	9406	9412	TRADOC	QMC&S
ATSPTO001						9403	9505	TRADOC	QMC&S
ATSPICO002			P		2	9404	9410	TRADOC	TSCH
ATSQLO002				JOINT DEPLOYMENT TRAINING	2	9409	9504	TRADOC	TSCH
ATSQLOO04   O				TOTAL IMPACT ANALYSIS FOR PSM	F 2	9310	9502	TRADOC	AVLG
ATZHCNO02	-					9402	9502	TRADOC	AVLG
ATZHCO002         P         CSS AUTOMATED INFORMATION         2         9409         9505         TRADOC         SIGS           ATZHCO001         P         DIGITIZATION OF THE BATTELFIELD         2         9411         9511         TRADOC         SIGS           ATZHCP002         P         EARLY ENTRY TASK FORCE         2         9412         9508         TRADOC         SIGS           ATZKCP004         P         ADVANCED TANK ARMAMENT         2         9504         9512         TRADOC         ARMC           ATZKCP005         P         XROD ANALYSIS         2         9501         9506         TRADOC         ARMC           ATZLCH001         O         FORCE PROJECTION ARMY -         2         9109         9506         TRADOC         CARMC           ATZCH0002         O         CHEMICAL BIOLOGICAL         3         8912         9412         TRADOC         CALLS           ATZOCO0102         O         CHEMICAL JORIGACIA         3         8910         9510         TRADOC         CALLS           ATZOCO0102         O         ARBORNE ELECTRO-OPTICAL CM         2         9403         9502         TRADOC         AVINC           ATZQCO0020         P         AVIATION TAGES SOFTWARE         3<	-					9410	9508	TRADOC	SIGS
ATZHCO003   P   COMBAT SERVICE SUPPORT   2   9407   9505   TRADOC   SIGS				CSS AUTOMATED INFORMATION	2	9409	9506	TRADOC	SIGS
ATZHCP001         P         DIGITIZATION OF THE BATTELFIELD         2         9411         9511         TRADOC         SIGS           ATZHCP001         P         LIGHT VEHICLE OBSCURATION         2         9410         9506         TRADOC         ARMC           ATZKCP004         P         ADVANCED TANK ARMAMENT         2         9510         9506         TRADOC         ARMC           ATZKCP005         P         XROD ANALYSIS         2         9510         9506         TRADOC         ARMC           ATZLCM010         O         FORE PROJECTION ARMY -         2         9910         9509         TRADOC         CACCD           ATZNC1002         O         CHEMICAL DIOLOGICAL         3         8912         9512         TRADOC         CMLS           ATZOCX011         O         AVIATION TACTICAL OPERATIONS         1         9403         9502         TRADOC         AVNC           ATZQC0005         O         AURITHON TACTICAL OPERATIONS         1         9403         9502         TRADOC         AVNC           ATZQC0016         O         MULTI-MISSION MEDIUM TACTICAL         1         9403         9502         TRADOC         AVNC           ATZGO0010         P         AVIATION TACTICAL OPERATIONS <td></td> <td></td> <td></td> <td></td> <td>2</td> <td>9407</td> <td>9505</td> <td>TRADOC</td> <td>SIGS</td>					2	9407	9505	TRADOC	SIGS
ATZHCP002   P			P	DIGITIZATION OF THE BATTELFIELD	) 2	9411	9511	TRADOC	SIGS
ATZKCP001         P         LIGHT VEHICLE OBSCURATION         2         9410         9506         TRADOC         ARMC           ATZKCP004         P         ADVANCED TANK ARMAMENT         2         9504         9512         TRADOC         ARMC           ATZLCM001         O         FORCE PROJECTION ARMY -         2         9101         9509         TRADOC         CAC/CD           ATZNCP002         O         CHEMICAL JERIOLOGICAL         3         8912         9412         TRADOC         CMLS           ATZOCX0011         O         AVIATION TACTICAL OPERATIONS         1         9403         9502         TRADOC         AVNC           ATZQCX0015         P         AVIATION TACTICAL COPERATIONS         1         9403         9502         TRADOC         AVNC           ATZQCX0015         P         AVIATION ARMAMENT         2         9407         9506         TRADOC         AVNC           ATZQD0001         P         AVIATION TADSS SOFTWARE         3         9405         9503         TRADOC         AVNC           ATZKCP006         P         SUPPORT TO FUTURE SCOUT         3         9410         9703         TRADOC         AVNC           ATZSCO033         O         BRADLEY FIRE SUPPORT TEAM				EARLY ENTRY TASK FORCE	2	9412	9508	TRADOC	SIGS
ATZKCP004					2	9410	9506	TRADOC	ARMC
ATZKCP005         P         XROD ANALYSIS         2         9501         9506         TRADOC         ARMC           ATZLCM001         O         FORCE PROJECTION ARMY -         2         9110         9509         TRADOC         CAC/CD           ATZNC1002         O         CHEMICAL BIOLOGICAL         3         8912         9412         TRADOC         CMLS           ATZCC0011         O         AVIATION TACTICAL OPERATIONS         1         9403         9502         TRADOC         AVNC           ATZCC0005         O         AVIATION TACTICAL OPERATIONS         1         9403         9502         TRADOC         AVNC           ATZQC0006         O         AULTI-MISSION MEDIUM TACTICAL         1         9405         9503         TRADOC         AVNC           ATZQC0001         P         AVIATION TADSS SOFTWARE         3         9406         9505         TRADOC         AVNC           ATZKCP006         P         SUPPORT TO FUTURE SCOUT         3         9410         9703         TRADOC         AVNC           ATSKC0013         O         BRADLEY FIRE SUPPORT TEAM         2         9405         9412         TRADOC         AVNC           ATSEC0013         O         BRADLEY FIRE SUPPORT TEAM						9504	9512	TRADOC	ARMC
ATZICM001         O         FORCE PROJECTION ARMY-         2         9110         9509         TRADOC         CAC/CD           ATZNCI002         O         CHEMICAL BIOLOGICAL         3         8912         9412         TRADOC         CMLS           ATZNCP001         P         CHEMICAL CONTAMINATION         3         9410         9510         TRADOC         AVNC           ATZQC0002         O         AIRBORNE ELECTRO-OPTICAL CM         2         9403         9502         TRADOC         AVNC           ATZQC0006         O         AVIATION ARMAMENT         2         9407         9506         TRADOC         AVNC           ATZQC0006         O         MULTI-MISSION MEDIUM TACTICAL         1         9405         9503         TRADOC         AVNC           ATZKCP006         P         AVIATION TADSS SOFTWARE         3         9406         9505         TRADOC         AVNC           ATZKCP006         P         SUPPORT TO FUTURE SCOUT         3         9410         9703         TRADOC         AVNC           ATSCO013         O         BRADLEY FIRE SUPPORT TEAM         2         9406         9412         TRADOC         AVNC           ASPENPO93         P         BRADLEY FIRE SUPPORT TEAM <t< td=""><td></td><td></td><td></td><td>XROD ANALYSIS</td><td></td><td>9501</td><td>9506</td><td>TRADOC</td><td>ARMC</td></t<>				XROD ANALYSIS		9501	9506	TRADOC	ARMC
ATZNCI002         O         CHEMICAL CONTAMINATION         3         8912         9412         TRADOC         CMLS           ATZNCP002         P         CHEMICAL CONTAMINATION         3         9410         9510         TRADOC         CMLS           ATZQC0001         O         AVIATION TACTICAL OPERATIONS         1         9403         9502         TRADOC         AVNC           ATZQC0005         P         AVIATION ARMAMENT         2         9407         9506         TRADOC         AVNC           ATZQC0006         O         MULTI-MISSION MEDIUM TACTICAL         1         9405         9503         TRADOC         AVNC           ATZQC0001         P         AVIATION TADSS SOFTWARE         3         9406         9505         TRADOC         AVNC           ATZKCP006         P         SUPPORT TO FUTURE SCOUT         3         9410         9703         TRADOC         AVNC           ATSCC0013         O         BRADLEY FIRE SUPPORT TEAM         2         9406         9412         TRADOC         ARMC           DAPEMP003         P         PERSTEMPO         2         1094         1095         DCSPER         TED           DAPEMP003         P         PERSTEMPO         2         1094 </td <td></td> <td></td> <td>_</td> <td></td> <td></td> <td>9110</td> <td>9509</td> <td>TRADOC</td> <td>CAC/CD</td>			_			9110	9509	TRADOC	CAC/CD
ATZNCP002         P         CHEMICAL CONTAMINATION         3         9410         9510         TRADOC         CMLS           ATZQC0011         O         AVIATION TACTICAL OPERATIONS         1         9403         9502         TRADOC         AVNC           ATZQC0005         P         AVIATION ARMAMENT         2         9407         9506         TRADOC         AVNC           ATZQC0006         O         MULTI-MISSION MEDIUM TACTICAL         1         9405         9503         TRADOC         AVNC           ATZQD0001         P         AVIATION TADSS SOFTWARE         3         9406         9505         TRADOC         AVNC           ATZQT0001         P         RAH-66 COMANCHE TEA-II         2         9408         9703         TRADOC         AVNC           ATZKCP006         P         SUPPORT TO FUTURE SCOUT         3         9410         9703         TRADOC         AVNC           ATSFC0013         O         BRADLEY FIRE SUPPORT TEAM         2         9406         9412         TRADOC         ARMC           ATSFC0013         P         PERTSTEMPO         2         1094         1095         DCSPER         TBD           DAPERO03         P         PERTSTEMPO         2         1094<						8912	9412	TRADOC	CMLS
ATZQCN011         O         AVIATION TACTICAL OPERATIONS         1         9403         9502         TRADOC         AVNC           ATZQC0002         O         AIRBORNE ELECTRO-OPTICAL CM         2         9403         9502         TRADOC         AVNC           ATZQC0006         O         AVIATION ARMAMENT         2         9407         9506         TRADOC         AVNC           ATZQC0001         P         AVIATION TADSS SOFTWARE         1         9406         9505         TRADOC         AVNC           ATZKCP006         P         RAH-66 COMANCHE TEA-II         2         9408         9703         TRADOC         AVNC           ATZKCP006         P         SUPPORT TO FUTURE SCOUT         3         9410         9703         TRADOC         ARMC           ATZKCP006         P         SUPPORT TO FUTURE SCOUT         3         9410         9703         TRADOC         ARMC           ATSCO013         O         BRADLEY FIRE SUPPORT TEAM         2         9406         9412         TRADOC         ARMC           DAPEMP003         P         PERSTEMPO         2         1094         1095         DCSPER         TBD           DAPEMP003         P         FYALIVATION OF CIV LEADERSHIP         3					3	9410	9510	TRADOC	CMLS
ATZQC0002					1	9403	9502	TRADOC	AVNC
ATZQC0005	-				2	9403	9502	TRADOC	AVNC
ATZQCO006         O         MULTI-MISSION MEDIUM TACTICAL         I         9405         9503         TRADOC         AVNC           ATZQD0001         P         AVIATION TADSS SOFTWARE         3         9406         9505         TRADOC         AVNC           ATZKCP006         P         RAH-66 COMANCHE TEA-II         2         9408         9703         TRADOC         AVNC           ATSKC0013         O         BRADLEY FIRE SUPPORT TEAM         2         9406         9412         TRADOC         ARMC           ATSFC0013         P         BRADLEY FIRE SUPPORT TEAM         2         9406         9412         TRADOC         FAS           DAPEHR003         P         PERSTEMPO         2         1094         1095         DCSPER         TBD           DAPEHR005         P         EVALUATION OF CIV LEADERSHIP         3         1094         1095         DCSPER         TBD           DAPEMP009         P         TRAINING BASE ATTRITION         3         1094         1095         DCSPER         TBD           DAPEHP009         P         TRAINING BASE ATTRITION         3         1094         1095         DCSPER         TBD           DAPEMP009         P         TRAINING BASE ATTRITION         3	-					9407	9506	TRADOC	AVNC
ATZQDO001         P         AVIATION TADSS SOFTWARE         3         9406         9505         TRADOC         AVNC           ATZKCP006         P         RAH-66 COMANCHE TEA-II         2         9408         9703         TRADOC         AVNC           ATZKCP006         P         SUPPORT TO FUTURE SCOUT         3         9410         9703         TRADOC         ARMC           ATSFC0013         O         BRADLEY FIRE SUPPORT TEAM         2         9406         9412         TRADOC         FAS           DAPEHR003         P         MANFRINT AND EXPANDED ROLES         1         1094         1095         DCSPER         NATICK           DAPEHR003         P         PERSTEMPO         2         1094         1095         DCSPER         TBD           DAPEHR005         P         VIOLENCE IN THE WORKPLACE         3         1094         1095         DCSPER         TBD           DAPECH018         P         UTRAINING BASE ATTRITION         3         1094         1095         DCSPER         TBD           DACH-P001         P         CHAPLAIN FAMILY SERVICES,         1         9408         9508         DACH-ZA         PERI-RZD           DAMOFP006         P         ARMY PROGRAM VALUE ADDED         1	-			MULTI-MISSION MEDIUM TACTICAL	I	9405	9503	TRADOC	AVNC
ATZQTO001         P         RAH-66 COMANCHE TEA-II         2         9408         9703         TRADOC         AVNC           ATZKCP006         P         SUPPORT TO FUTURE SCOUT         3         9410         9703         TRADOC         ARMC           ATSFC0013         O         BRADLEY FIRE SUPPORT TEAM         2         9406         9412         TRADOC         FAS           DAPEHR003         P         MANPRINT AND EXPANDED ROLES         1         1094         1095         DCSPER         TBD           DAPEMP003         P         PERSTEMPO         2         1094         1095         DCSPER         TBD           DAPEHR005         P         VIOLENCE IN THE WORKPLACE         3         1094         1095         DCSPER         TBD           DAPEMP009         P         TRAINING BASE ATTRITION         3         1094         1095         DCSPER         TBD           DAPECP018         P         DEPLOYABLE CIVILIAN UNITS         3         1094         1095         DCSPER         TBD           DACH-P001         P         CHAPLAIN FAMILY SERVICES,         1         9408         9508         DACH-ZA         PERI-RZD           AMSTLN021         O         ARMY PROGRAM VALUE ADDED         1 <td>_</td> <td></td> <td></td> <td>AVIATION TADSS SOFTWARE</td> <td>3</td> <td>9406</td> <td>9505</td> <td>TRADOC</td> <td>AVNC</td>	_			AVIATION TADSS SOFTWARE	3	9406	9505	TRADOC	AVNC
ATZKCP006         P         SUPPORT TO FUTURE SCOUT         3         9410         9703         TRADOC         ARMC           ATSFC0013         O         BRADLEY FIRE SUPPORT TEAM         2         9406         9412         TRADOC         FAS           DAPEHR003         P         MANPRINT AND EXPANDED ROLES         1         1094         1095         DCSPER         NATICK           DAPEMP004         P         P FESTEMPO         2         1094         1095         DCSPER         TBD           DAPEMP009         P         EVALUATION OF CIV LEADERSHIP         3         1094         1095         DCSPER         TBD           DAPEMP009         P         TRAINING BASE ATTRITION         3         1094         1095         DCSPER         TBD           DAPECP018         P         DEPLOYABLE CIVILIAN UNITS         3         1094         1095         DCSPER         TBD           DAHCHP001         P         CHAPLAIN FAMILY SERVICES,         1         9408         9508         DACH-ZA         PERI-RZD           DAMOFP006         P         ARMY PROGRAM VALUE ADDED         1         0         0         0         COSA-PAE         CAA           AMSTIN021         O         FIELD EXERCISE DATA COL	-			RAH-66 COMANCHE TEA-II	2	9408	9703	TRADOC	AVNC
ATSFC0013         O         BRADLEY FIRE SUPPORT TEAM         2         9406         9412         TRADOC         FAS           DAPEHR003         P         MANPRINT AND EXPANDED ROLES         1         1094         1095         DCSPER         NATICK           DAPEMP003         P         PERSTEMPO         2         1094         1095         DCSPER         TBD           DAPEDO04         P         EVALUATION OF CIV LEADERSHIP         3         1094         1095         DCSPER         TBD           DAPEHR005         P         VIOLENCE IN THE WORKPLACE         3         1094         1095         DCSPER         TBD           DAPEMP009         P         TRAINING BASE ATTRITION         3         1094         1095         DCSPER         TBD           DAPECP018         P         DEPLOYABLE CIVILIAN UNITS         3         1094         1095         DCSPER         TBD           DAMOFP001         P         CHAPLAIN FAMILY SERVICES,         1         9408         9508         DACH-ZA         PERI-RZD           DAMOSP006         P         ARMY PROGRAM VALUE ADDED         1         0         0         OCSA-PAE         CAA           AMSXINO2099         O         FIELD EXERCISE DATA COLLECTION				SUPPORT TO FUTURE SCOUT		9410	9703	TRADOC	ARMC
DAPEHRO03         P         MANPRINT AND EXPANDED ROLES         1         1094         1095         DCSPER         NATICK           DAPEMP003         P         PERSTEMPO         2         1094         1095         DCSPER         TBD           DAPEPC004         P         EVALUATION OF CIV LEADERSHIP         3         1094         1095         DCSPER         TBD           DAPEMP005         P         VIOLENCE IN THE WORKPLACE         3         1094         1095         DCSPER         TBD           DAPEMP009         P         TRAINING BASE ATTRITION         3         1094         1095         DCSPER         TBD           DAPECP018         P         DEPLOYABLE CIVILIAN UNITS         3         1094         1095         DCSPER         TBD           DAMCHP001         P         CHAPLAIN FAMILY SERVICES,         1         9408         9508         DACH-ZA         PERI-RZD           DAMOFP006         P         ARMY PROGRAM VALUE ADDED         1         0         0         OCSA-PAE         CAA           AMSSTLK001         O         ADVISORY GROUP ON ELECTRON         3         9102         9402         AMC         PALISADES           AMSTLN023         O         RIGHTSIZING STUDY FOR ALLISON			0	BRADLEY FIRE SUPPORT TEAM	2	9406	9412	TRADOC	FAS
DAPEMP003         P         PERSTEMPO         2         1094         1095         DCSPER         TBD           DAPEPC004         P         EVALUATION OF CIV LEADERSHIP         3         1094         1095         DCSPER         TBD           DAPEHR005         P         VIOLENCE IN THE WORKPLACE         3         1094         1095         DCSPER         TBD           DAPEMP009         P         TRAINING BASE ATTRITION         3         1094         1095         DCSPER         TBD           DAPECP018         P         DEPLOYABLE CIVILIAN UNITS         3         1094         1095         DCSPER         TBD           DACH-P001         P         CHAPLAIN FAMILY SERVICES,         1         9408         9508         DACH-ZA         PERI-RZD           DAMOFP006         P         ARMY PROGRAM VALUE ADDED         1         0         0         OCSA-PAE         CAA           AMXSYC999         O         FIELD EXERCISE DATA COLLECTION         2         9210         9         AMC         COBRO CORP           AMSTIN021         O         STRATFORD ARMY ENGINE PLANT         2         9305         9309         AMC         TEXTRON           AMSTIN023         O         RIGHTSIZING STUDY FOR ALLISON			P		1	1094	1095	DCSPER	NATICK
DAPEPCO04 P EVALUATION OF CIV LEADERSHIP 3 1094 1095 DCSPER TBD DAPEHRO05 P VIOLENCE IN THE WORKPLACE 3 1094 1095 DCSPER TBD DAPEMPO09 P TRAINING BASE ATTRITION 3 1094 1095 DCSPER TBD DAPECPO18 P DEPLOYABLE CIVILIAN UNITS 3 1094 1095 DCSPER TBD DACH-PO01 P CHAPLAIN FAMILY SERVICES, 1 9408 9508 DACH-ZA PERI-RZD DAMOFPO06 P ARMY PROGRAM VALUE ADDED 1 0 0 OCSA-PAE CAA AMXSYC999 O FIELD EXERCISE DATA COLLECTION 2 9210 9 AMC COBRO CORP AMSRLK001 O ADVISORY GROUP ON ELECTRON 3 9102 9402 AMC PALISADES AMSTIN021 O STRATFORD ARMY ENGINE PLANT 2 9305 9309 AMC TEXTRON AMSTLN023 O RIGHTSIZING STUDY FOR ALLISON 2 9306 9308 AMC ALLISON AMSAT0001 P UNMANNED AIR VEHICLE STUDY 3 9410 9510 AMC AMSMIN509 P LASER BEAMRIDER 1 9410 9509 AMC AMC-SWMO AMSMIN024 P ADVANCED SIGNAL PROCESSING 3 9410 9510 AMC AMC-SWMO/G AMSMIN24B P JOINT PRECISION STRIKE DIGITAL 3 9410 9510 AMC AMC-SWMO/G AMSMIN25A P DEVELOPMENT OF SMART 1 9410 9509 AMC AMC-SWMO/G AMSMIN25A P DEVELOPMENT OF SMART 1 9410 9503 AMC AMC-SWMO/G AMSMIN25A P DEVELOPMENT OF SMART 1 9410 9503 AMC AMC-SWMO/G AMSMIN25A P DEVELOPMENT OF SMART 1 9410 9503 AMC AMC-SWMO/G AMSMIN25A P DEVELOPMENT OF SMART 1 9410 9503 AMC AMC-SWMO/G AMSMIN25C P OPTICAL BAR CODING 2 9410 9503 AMC AMC-SWMO/G AMSMIN25F P POWERED SUBMUNITION 3 9410 9510 AMC AMC-SWMO AMSMIN25F P POWERED SUBMUNITION 3 9410 9509 SARDA SAIC SARDAP001 P DIRECTED ENERGY EFFECTIVENESS 2 9410 9409 SARDA AI CENTER SARDAP002 P DEVELOPMENT OF AN EXPERT RISK 3 9410 9509 SARDA BMD SARDAP003 P ARMY TMD INTEGRATION 1 9410 9509 SARDA BMD			P	PERSTEMPO	2	1094	1095	<b>DCSPER</b>	TBD
DAPEHRO05 P VIOLENCE IN THE WORKPLACE 3 1094 1095 DCSPER TBD DAPEMPO09 P TRAINING BASE ATTRITION 3 1094 1095 DCSPER TBD DAPECP018 P DEPLOYABLE CIVILIAN UNITS 3 1094 1095 DCSPER TBD DACH-P001 P CHAPLAIN FAMILY SERVICES, 1 9408 9508 DACH-ZA PERI-RZD DAMOFP006 P ARMY PROGRAM VALUE ADDED 1 0 0 OCSA-PAE CAA AMXSYC999 O FIELD EXERCISE DATA COLLECTION 2 9210 9 AMC COBRO CORP AMSRLK001 O ADVISORY GROUP ON ELECTRON 3 9102 9402 AMC PALISADES AMSTIN021 O STRATFORD ARMY ENGINE PLANT 2 9305 9309 AMC TEXTRON AMSTLN023 O RIGHTSIZING STUDY FOR ALLISON 2 9306 9308 AMC ALLISON AMSAT0001 P UNMANNED AIR VEHICLE STUDY 3 9410 9510 AMC AMSMIN509 P LASER BEAMRIDER 1 9410 9509 AMC AMC-SWMO AMSMIN024 P ADVANCED SIGNAL PROCESSING 3 9410 9510 AMC AMSMIN24B P JOINT PRECISION STRIKE DIGITAL 3 9410 9510 AMC AMC-SWMO/G AMSMIN25A P DEVELOPMENT OF SMART 1 9410 9509 AMC AMC-SWMO/G AMSMIN25C P OPTICAL BAR CODING 2 9410 9503 AMC AMC-SWMO/G AMSMIN25F P POWERED SUBMUNITION 3 9410 9510 AMC AMC-SWMO/G AMSMIN25F P POWERED SUBMUNITION 3 9410 9510 AMC AMC-SWMO AMSMIN25F P POWERED SUBMUNITION 3 9410 9509 AMC AMC-SWMO AMSMIN25F P DEVELOPMENT OF SMART 1 9410 9509 AMC AMC-SWMO AMSMIN25F P DEVELOPMENT OF SMART 1 9410 9509 AMC AMC-SWMO AMSMIN25F P DEVELOPMENT OF AN EXPERT RISK 3 9410 9509 SARDA SAIC SARDAP001 P DIRECTED ENERGY EFFECTIVENESS 2 9410 9409 SARDA AI CENTER SARDAP002 P DEVELOPMENT OF AN EXPERT RISK 3 9410 9509 SARDA AI CENTER SARDAP003 P ARMY TMD INTEGRATION 1 9410 9509 SARDA BMD SARDAP004 P COMBAT IID, VALUE ADDED 3 9410 9509 SARDA PM COMBAT				EVALUATION OF CIV LEADERSHIP	3	1094	1095	DCSPER	TBD
DAPECPO18 P DEPLOYABLE CIVILIAN UNITS 3 1094 1095 DCSPER TBD DACH-P001 P CHAPLAIN FAMILY SERVICES, 1 9408 9508 DACH-ZA PERI-RZD DAMOFP006 P ARMY PROGRAM VALUE ADDED 1 0 0 OCSA-PAE CAA AMXSYC999 O FIELD EXERCISE DATA COLLECTION 2 9210 9 AMC COBRO CORP AMSRLK001 O ADVISORY GROUP ON ELECTRON 3 9102 9402 AMC PALISADES AMSTIN021 O STRATFORD ARMY ENGINE PLANT 2 9305 9309 AMC TEXTRON AMSTLN023 O RIGHTSIZING STUDY FOR ALLISON 2 9306 9308 AMC ALLISON AMSAT0001 P UNMANNED AIR VEHICLE STUDY 3 9410 9510 AMC AMSMIN509 P LASER BEAMRIDER 1 9410 9509 AMC AMC-SWMO AMSMIN024 P ADVANCED SIGNAL PROCESSING 3 9410 9510 AMC AMCMIN24A P SMART WEAPONS 3 9410 9510 AMC AMC-SWMO/G AMSMIN24B P JOINT PRECISION STRIKE DIGITAL 3 9410 9510 AMC AMC-SWMO/G AMSMIN25A P DEVELOPMENT OF SMART 1 9410 9509 AMC AMC-SWMO/G AMSMIN25C P OPTICAL BAR CODING 2 9410 9509 AMC AMC-SWMO AMSMIN25F P POWERED SUBMUNITION 3 9410 9510 AMC AMC-SWMO AMSMIN25F P POWERED SUBMUNITION 3 9410 9510 AMC AMC-SWMO SARDAP001 P DIRECTED ENERGY EFFECTIVENESS 2 9410 9409 SARDA SAIC SARDAP002 P DEVELOPMENT OF AN EXPERT RISK 3 9410 9509 SARDA BMD SARDAP003 P ARMY TMD INTEGRATION 1 9410 9509 SARDA BMD SARDAP004 P COMBAT ID, VALUE ADDED 3 9410 9509 SARDA PM COMBAT			P	VIOLENCE IN THE WORKPLACE	3	1094	1095	DCSPER	TBD
DACH-P001 P CHAPLAIN FAMILY SERVICES, 1 9408 9508 DACH-ZA PERI-RZD DAMOFP006 P ARMY PROGRAM VALUE ADDED 1 0 0 OCSA-PAE CAA AMXSYC999 O FIELD EXERCISE DATA COLLECTION 2 9210 9 AMC COBRO CORP AMSRLK001 O ADVISORY GROUP ON ELECTRON 3 9102 9402 AMC PALISADES AMSTIN021 O STRATFORD ARMY ENGINE PLANT 2 9305 9309 AMC TEXTRON AMSTLN023 O RIGHTSIZING STUDY FOR ALLISON 2 9306 9308 AMC ALLISON AMSAT0001 P UNMANNED AIR VEHICLE STUDY 3 9410 9510 AMC AMSMIN509 P LASER BEAMRIDER 1 9410 9509 AMC AMC-SWMO AMSMIN024 P ADVANCED SIGNAL PROCESSING 3 9410 9510 AMC AMCMIN24A P SMART WEAPONS 3 9410 9510 AMC AMC-SWMO/G AMSMIN25A P DEVELOPMENT OF SMART 1 9410 9509 AMC AMC-SWMO/G AMSMIN25C P OPTICAL BAR CODING 2 9410 9509 AMC AMC-SWMO AMSMIN25F P POWERED SUBMUNITION 3 9410 9510 AMC AMC-SWMO AMSMIN25F P POWERED SUBMUNITION 3 9410 9510 AMC AMC-SWMO SARDAP001 P DIRECTED ENERGY EFFECTIVENESS 2 9410 9509 SARDA SAIC SARDAP002 P DEVELOPMENT OF AN EXPERT RISK 3 9410 9509 SARDA AI CENTER SARDAP003 P ARMY TMD INTEGRATION 1 9410 9509 SARDA BMD SARD-P004 P COMBAT ID, VALUE ADDED 3 9410 9509 SARDA PM COMBAT	DAPEM	IP009	P	TRAINING BASE ATTRITION	3.	1094	1095	DCSPER	TBD
DAMOFP006 P ARMY PROGRAM VALUE ADDED 1 0 0 OCSA-PAE CAA AMXSYC999 O FIELD EXERCISE DATA COLLECTION 2 9210 9 AMC COBRO CORP AMSRLK001 O ADVISORY GROUP ON ELECTRON 3 9102 9402 AMC PALISADES AMSTIN021 O STRATFORD ARMY ENGINE PLANT 2 9305 9309 AMC TEXTRON AMSTLN023 O RIGHTSIZING STUDY FOR ALLISON 2 9306 9308 AMC ALLISON AMSAT0001 P UNMANNED AIR VEHICLE STUDY 3 9410 9510 AMC AMSMIN509 P LASER BEAMRIDER 1 9410 9509 AMC AMC-SWMO AMSMIN024 P ADVANCED SIGNAL PROCESSING 3 9410 9510 AMC AMCMIN24A P SMART WEAPONS 3 9410 9510 AMC AMC-SWMO/G AMSMIN25B P JOINT PRECISION STRIKE DIGITAL 3 9410 9510 AMC AMC-SWMO/G AMSMIN25C P OPTICAL BAR CODING 2 9410 9509 AMC AMC-SWMO AMSMIN25F P POWERED SUBMUNITION 3 9410 9510 AMC AMC-SWMO AMSMIN25F P POWERED SUBMUNITION 3 9410 9509 AMC AMC-SWMO AMSMIN25F P POWERED SUBMUNITION 3 9410 9510 AMC AMC-SWMO SARDAP001 P DIRECTED ENERGY EFFECTIVENESS 2 9410 9409 SARDA SAIC SARDAP002 P DEVELOPMENT OF AN EXPERT RISK 3 9410 9509 SARDA AI CENTER SARDAP003 P ARMY TMD INTEGRATION 1 9410 9509 SARDA BMD SARD-P004 P COMBAT ID, VALUE ADDED 3 9410 9509 SARDA PM COMBAT	DAPEC	P018	P	DEPLOYABLE CIVILIAN UNITS	3	1094	1095	DCSPER	TBD
AMXSYC999 O FIELD EXERCISE DATA COLLECTION 2 9210 9 AMC COBRO CORP AMSRLK001 O ADVISORY GROUP ON ELECTRON 3 9102 9402 AMC PALISADES AMSTIN021 O STRATFORD ARMY ENGINE PLANT 2 9305 9309 AMC TEXTRON AMSTLN023 O RIGHTSIZING STUDY FOR ALLISON 2 9306 9308 AMC ALLISON AMSAT0001 P UNMANNED AIR VEHICLE STUDY 3 9410 9510 AMC AMCSMIN0509 P LASER BEAMRIDER 1 9410 9509 AMC AMCSWMO AMSMIN024 P ADVANCED SIGNAL PROCESSING 3 9410 9510 AMC AMC AMCMIN24A P SMART WEAPONS 3 9410 9510 AMC AMCSWMO/G AMSMIN24B P JOINT PRECISION STRIKE DIGITAL 3 9410 9510 AMC AMC-SWMO/G AMSMIN25D P DEVELOPMENT OF SMART 1 9410 9509 AMC AMC-SWMO/G AMSMIN25C P OPTICAL BAR CODING 2 9410 9509 AMC AMC-SWMO AMSMIN25F P POWERED SUBMUNITION 3 9410 9510 AMC AMC-SWMO AMSMIN25F P POWERED SUBMUNITION 3 9410 9510 AMC RDEC/GACIAC SARDAP001 P DIRECTED ENERGY EFFECTIVENESS 2 9410 9409 SARDA SAIC SARDAP002 P DEVELOPMENT OF AN EXPERT RISK 3 9410 9509 SARDA AI CENTER SARDAP003 P ARMY TMD INTEGRATION 1 9410 9509 SARDA BMD SARDA PM COMBAT AMC SWMO PM COMBAT AMC SWADA PM COMBAT PM COM	DACH-I	P001	P	CHAPLAIN FAMILY SERVICES,	1	9408	9508	DACH-ZA	PERI-RZD
AMSRLK001 O ADVISORY GROUP ON ELECTRON 3 9102 9402 AMC PALISADES AMSTIN021 O STRATFORD ARMY ENGINE PLANT 2 9305 9309 AMC TEXTRON AMSTLN023 O RIGHTSIZING STUDY FOR ALLISON 2 9306 9308 AMC ALLISON  AMSAT0001 P UNMANNED AIR VEHICLE STUDY 3 9410 9510 AMC  AMSMIN509 P LASER BEAMRIDER 1 9410 9509 AMC AMC-SWMO AMSMIN024 P ADVANCED SIGNAL PROCESSING 3 9410 9510 AMC AMC AMCMIN24A P SMART WEAPONS 3 9410 9510 AMC AMC-SWMO/G AMSMIN24B P JOINT PRECISION STRIKE DIGITAL 3 9410 9510 AMC AMC-SWMO/G AMSMIN25A P DEVELOPMENT OF SMART 1 9410 9509 AMC AMC-SWMO AMSMIN25C P OPTICAL BAR CODING 2 9410 9509 AMC AMC-SWMO AMSMIN25F P POWERED SUBMUNITION 3 9410 9509 AMC AMC-SWMO AMSMIN25F P POWERED SUBMUNITION 3 9410 9500 AMC RDEC/GACIAC SARDAP001 P DIRECTED ENERGY EFFECTIVENESS 2 9410 9409 SARDA SAIC SARDAP002 P DEVELOPMENT OF AN EXPERT RISK 3 9410 9509 SARDA AI CENTER SARDAP003 P ARMY TMD INTEGRATION 1 9410 9509 SARDA BMD SARD-P004 P COMBAT ID, VALUE ADDED 3 9410 9509 SARDA PM COMBAT	DAMOF	FP006	Ρ.	ARMY PROGRAM VALUE ADDED	1	0	0	OCSA-PAE	CAA
AMSTINO21 O STRATFORD ARMY ENGINE PLANT 2 9305 9309 AMC TEXTRON AMSTLNO23 O RIGHTSIZING STUDY FOR ALLISON 2 9306 9308 AMC ALLISON  AMSAT0001 P UNMANNED AIR VEHICLE STUDY 3 9410 9510 AMC  AMSMIN509 P LASER BEAMRIDER 1 9410 9509 AMC AMC-SWMO  AMSMIN024 P ADVANCED SIGNAL PROCESSING 3 9410 9510 AMC AMC-SWMO/G  AMSMIN24A P SMART WEAPONS 3 9410 9510 AMC AMC-SWMO/G  AMSMIN24B P JOINT PRECISION STRIKE DIGITAL 3 9410 9510 AMC AMC-SWMO/G  AMSMIN25A P DEVELOPMENT OF SMART 1 9410 9509 AMC AMC-SWMO  AMSMIN25C P OPTICAL BAR CODING 2 9410 9503 AMC AMC-SWMO  AMSMIN25F P POWERED SUBMUNITION 3 9410 9510 AMC AMC-SWMO  AMSMIN25F P DIRECTED ENERGY EFFECTIVENESS 2 9410 9409 SARDA  SARDAP001 P DIRECTED ENERGY EFFECTIVENESS 2 9410 9409 SARDA  SARDAP002 P DEVELOPMENT OF AN EXPERT RISK 3 9410 9509 SARDA AI CENTER  SARDAP003 P ARMY TMD INTEGRATION 1 9410 9509 SARDA BMD  SARD-P004 P COMBAT ID, VALUE ADDED 3 9410 9509 SARDA PM COMBAT	AMXSY	C999	0	FIELD EXERCISE DATA COLLECTION	N 2	9210	9	AMC	COBRO CORP
AMSTLN023 O RIGHTSIZING STUDY FOR ALLISON 2 9306 9308 AMC ALLISON  AMSAT0001 P UNMANNED AIR VEHICLE STUDY 3 9410 9510 AMC  AMSMIN509 P LASER BEAMRIDER 1 9410 9509 AMC AMC-SWMO  AMSMIN024 P ADVANCED SIGNAL PROCESSING 3 9410 9510 AMC AMC  AMCMIN24A P SMART WEAPONS 3 9410 9510 AMC AMC-SWMO/G  AMSMIN24B P JOINT PRECISION STRIKE DIGITAL 3 9410 9510 AMC AMC-SWMO/G  AMSMIN25A P DEVELOPMENT OF SMART 1 9410 9509 AMC AMC-SWMO  AMSMIN25C P OPTICAL BAR CODING 2 9410 9503 AMC AMC-SWMO  AMSMIN25F P POWERED SUBMUNITION 3 9410 9510 AMC AMC-SWMO  AMSMIN25F P DIRECTED ENERGY EFFECTIVENESS 2 9410 9503 AMC RDEC/GACIAC  SARDAP001 P DIRECTED ENERGY EFFECTIVENESS 2 9410 9409 SARDA SAIC  SARDAP002 P DEVELOPMENT OF AN EXPERT RISK 3 9410 9509 SARDA AI CENTER  SARDAP003 P ARMY TMD INTEGRATION 1 9410 9509 SARDA BMD  SARD-P004 P COMBAT ID, VALUE ADDED 3 9410 9509 SARDA PM COMBAT	AMSRL	K001	0	ADVISORY GROUP ON ELECTRON	3	9102	9402	AMC	PALISADES
AMSAT0001 P UNMANNED AIR VEHICLE STUDY 3 9410 9510 AMC  AMSMIN509 P LASER BEAMRIDER 1 9410 9509 AMC AMC-SWMO  AMSMIN024 P ADVANCED SIGNAL PROCESSING 3 9410 9510 AMC AMC  AMCMIN24A P SMART WEAPONS 3 9410 9510 AMC AMC-SWMO/G  AMSMIN24B P JOINT PRECISION STRIKE DIGITAL 3 9410 9510 AMC AMC-SWMO/G  AMSMIN25A P DEVELOPMENT OF SMART 1 9410 9509 AMC AMC-SWMO  AMSMIN25C P OPTICAL BAR CODING 2 9410 9503 AMC AMC-SWMO  AMSMIN25F P POWERED SUBMUNITION 3 9410 9510 AMC RDEC/GACIAC  SARDAP001 P DIRECTED ENERGY EFFECTIVENESS 2 9410 9409 SARDA  SARDAP002 P DEVELOPMENT OF AN EXPERT RISK 3 9410 9509 SARDA AI CENTER  SARDAP003 P ARMY TMD INTEGRATION 1 9410 9509 SARDA BMD  SARD-P004 P COMBAT ID, VALUE ADDED 3 9410 9509 SARDA PM COMBAT	AMSTI	N021	О	STRATFORD ARMY ENGINE PLANT	2	9305	9309	AMC	TEXTRON
AMSMIN509 P LASER BEAMRIDER  AMSMIN024 P ADVANCED SIGNAL PROCESSING  AMCMIN24A P SMART WEAPONS  AMSMIN24B P JOINT PRECISION STRIKE DIGITAL  AMSMIN25A P DEVELOPMENT OF SMART  AMSMIN25C P OPTICAL BAR CODING  AMSMIN25F P POWERED SUBMUNITION  AMSMIN25F P POWERED SUBMUNITION  SARDAP001 P DIRECTED ENERGY EFFECTIVENESS  SARDAP002 P DEVELOPMENT OF AN EXPERT RISK  SARDAP003 P ARMY TMD INTEGRATION  SARDAP004 P COMBAT ID, VALUE ADDED  AMC AMC-SWMO  AMSMIN25F P POWERED SUBMUNITION  3 9410 9509 SARDA  SARDA  BMD  SARDAP003 P ARMY TMD INTEGRATION  1 9410 9509 SARDA  BMD  SARDAPO04 P COMBAT ID, VALUE ADDED  3 9410 9509 SARDA  PM COMBAT	AMSTL	N023	0	RIGHTSIZING STUDY FOR ALLISON	2	9306	9308	AMC	ALLISON
AMSMIN024 P ADVANCED SIGNAL PROCESSING 3 9410 9510 AMC AMC-SWMO/G AMCMIN24A P SMART WEAPONS 3 9410 9510 AMC AMC-SWMO/G AMSMIN24B P JOINT PRECISION STRIKE DIGITAL 3 9410 9510 AMC AMC-SWMO/G AMSMIN25A P DEVELOPMENT OF SMART 1 9410 9509 AMC AMC-SWMO AMSMIN25C P OPTICAL BAR CODING 2 9410 9503 AMC AMC-SWMO AMSMIN25F P POWERED SUBMUNITION 3 9410 9510 AMC RDEC/GACIAC SARDAP001 P DIRECTED ENERGY EFFECTIVENESS 2 9410 9409 SARDA SAIC SARDAP002 P DEVELOPMENT OF AN EXPERT RISK 3 9410 9509 SARDA AI CENTER SARDAP003 P ARMY TMD INTEGRATION 1 9410 9509 SARDA BMD SARD-P004 P COMBAT ID, VALUE ADDED 3 9410 9509 SARDA PM COMBAT	<b>AMSAT</b>	0001	P	UNMANNED AIR VEHICLE STUDY	3	9410	9510	AMC	
AMCMIN24A P SMART WEAPONS 3 9410 9510 AMC AMC-SWMO/G AMSMIN24B P JOINT PRECISION STRIKE DIGITAL 3 9410 9510 AMC AMC-SWMO/G AMSMIN25A P DEVELOPMENT OF SMART 1 9410 9509 AMC AMC-SWMO AMSMIN25C P OPTICAL BAR CODING 2 9410 9503 AMC AMC-SWMO AMSMIN25F P POWERED SUBMUNITION 3 9410 9510 AMC RDEC/GACIAC SARDAP001 P DIRECTED ENERGY EFFECTIVENESS 2 9410 9409 SARDA SAIC SARDAP002 P DEVELOPMENT OF AN EXPERT RISK 3 9410 9509 SARDA AI CENTER SARDAP003 P ARMY TMD INTEGRATION 1 9410 9509 SARDA BMD SARD-P004 P COMBAT ID, VALUE ADDED 3 9410 9509 SARDA PM COMBAT	<b>AMSMI</b>	N509	P	LASER BEAMRIDER	1	9410	9509	AMC	AMC-SWMO
AMSMIN24B P JOINT PRECISION STRIKE DIGITAL 3 9410 9510 AMC AMC-SWMO/G AMSMIN25A P DEVELOPMENT OF SMART I 9410 9509 AMC AMC-SWMO AMSMIN25C P OPTICAL BAR CODING 2 9410 9503 AMC AMC-SWMO AMSMIN25F P POWERED SUBMUNITION 3 9410 9510 AMC RDEC/GACIAC SARDAP001 P DIRECTED ENERGY EFFECTIVENESS 2 9410 9409 SARDA SAIC SARDAP002 P DEVELOPMENT OF AN EXPERT RISK 3 9410 9509 SARDA AI CENTER SARDAP003 P ARMY TMD INTEGRATION 1 9410 9509 SARDA BMD SARD-P004 P COMBAT ID, VALUE ADDED 3 9410 9509 SARDA PM COMBAT	AMSMI	N024	P	ADVANCED SIGNAL PROCESSING	3	9410	9510	AMC	AMC
AMSMIN25A P DEVELOPMENT OF SMART I 9410 9509 AMC AMC-SWMO AMSMIN25C P OPTICAL BAR CODING 2 9410 9503 AMC AMC-SWMO AMSMIN25F P POWERED SUBMUNITION 3 9410 9510 AMC RDEC/GACIAC SARDAP001 P DIRECTED ENERGY EFFECTIVENESS 2 9410 9409 SARDA SAIC SARDAP002 P DEVELOPMENT OF AN EXPERT RISK 3 9410 9509 SARDA AI CENTER SARDAP003 P ARMY TMD INTEGRATION 1 9410 9509 SARDA BMD SARD-P004 P COMBAT ID, VALUE ADDED 3 9410 9509 SARDA PM COMBAT	AMCM	IN24A	P	SMART WEAPONS	3	9410	9510	AMC	AMC-SWMO/G
AMSMIN25C P OPTICAL BAR CODING 2 9410 9503 AMC AMC-SWMO AMSMIN25F P POWERED SUBMUNITION 3 9410 9510 AMC RDEC/GACIAC SARDAP001 P DIRECTED ENERGY EFFECTIVENESS 2 9410 9409 SARDA SARDAP002 P DEVELOPMENT OF AN EXPERT RISK 3 9410 9509 SARDA AI CENTER SARDAP003 P ARMY TMD INTEGRATION 1 9410 9509 SARDA BMD SARD-P004 P COMBAT ID, VALUE ADDED 3 9410 9509 SARDA PM COMBAT	<b>AMSMI</b>	N24B	P	JOINT PRECISION STRIKE DIGITAL	3	9410	9510	AMC	AMC-SWMO/G
AMSMIN25F P POWERED SUBMUNITION 3 9410 9510 AMC RDEC/GACIAC SARDAP001 P DIRECTED ENERGY EFFECTIVENESS 2 9410 9409 SARDA SAIC SARDAP002 P DEVELOPMENT OF AN EXPERT RISK 3 9410 9509 SARDA AI CENTER SARDAP003 P ARMY TMD INTEGRATION 1 9410 9509 SARDA BMD SARD-P004 P COMBAT ID, VALUE ADDED 3 9410 9509 SARDA PM COMBAT AMOS SUBMO	AMSMI	N25A	P	DEVELOPMENT OF SMART	1	9410	9509	AMC	
SARDAP001 P DIRECTED ENERGY EFFECTIVENESS 2 9410 9409 SARDA SAIC SARDAP002 P DEVELOPMENT OF AN EXPERT RISK 3 9410 9509 SARDA AI CENTER SARDAP003 P ARMY TMD INTEGRATION 1 9410 9509 SARDA BMD SARD-P004 P COMBAT ID, VALUE ADDED 3 9410 9509 SARDA PM COMBAT	<b>AMSMI</b>	N25C	P	OPTICAL BAR CODING	2	9410	9503	AMC	AMC-SWMO
SARDAP002 P DEVELOPMENT OF AN EXPERT RISK 3 9410 9509 SARDA AI CENTER  SARDAP003 P ARMY TMD INTEGRATION 1 9410 9509 SARDA BMD  SARD-P004 P COMBAT ID, VALUE ADDED 3 9410 9509 SARDA PM COMBAT	AMSMI	N25F	P	POWERED SUBMUNITION	3	9410	9510	AMC	RDEC/GACIAC
SARDAP003 P ARMY TMD INTEGRATION 1 9410 9509 SARDA BMD SARD-P004 P COMBAT ID, VALUE ADDED 3 9410 9509 SARDA PM COMBAT	SARDA	P001	P	DIRECTED ENERGY EFFECTIVENES	S 2	9410	9409	SARDA	SAIC
SARD-P004 P COMBAT ID, VALUE ADDED 3 9410 9509 SARDA PM COMBAT	SARDA	P002	P	DEVELOPMENT OF AN EXPERT RIS	K 3	9410	9509	SARDA	
DAILY-1004 1 COMMITTER, VIEW DAILY COMMITTER OF COMMITTER	SARDA	P003	P	ARMY TMD INTEGRATION	1	9410			
SARD-POOS P SMART WEAPONS C/M BY ACTIVE 3 9410 9503 SARDA AMC-SWMO	SARD-F	2004	P	COMBAT ID, VALUE ADDED	3	9410	9509		
SARD-1003 1 BIVERET WILL STID STILL STID	SARD-F	2005	P	SMART WEAPONS C/M BY ACTIVE	3	9410	9503	SARDA	
DAMIPNO01 O RECRUITMENT SOURCES FOR 2 9310 9309 DCSINT PRC	DAMIP	N001	0	RECRUITMENT SOURCES FOR	2	9310			
FKRMMM00 O EUSA BASOPS REORGANIZATION 1 9206 9303 EUSA EUSA	FKRMN	<b>√</b> M00	0	EUSA BASOPS REORGANIZATION	1	9206	9303	EUSA	EUSA

PUIC	STAT	TUS	ABBR TITLE	IMPACT	STRT	-END	SPONSOR	PERFORMER
FKRMN	/O001	P	ONE-STOP IN AND OUT PROCESSING	3 1	9411	9504	EUSA	EUSA
DAMIP		P	ARMY IMAGERY REQUIREMENTS	2	9410	9509	DCSINT	TBD
DALOA		P	ARMY READINESS IMPACT OF SPT	1	9410	9501	DCSLOG	TBD
DAMOI		P	ARMY GROUND MANEUVER	1	0	0	DCSOPS	
DAMOS		P	NEW OPERATIONAL CONCEPT FOR	1	0	0	DCSOPS	SAIC
DAMOI		P	THEATER MISSILE DEFENSE ROLES	1	0 .	0	DCSOPS	
DAMOI		P	ARMY MODERNIZATION ANALYSIS	1	O	0	DCSOPS	
DAMOI		P	ARMY THEATER MISSILE DEFENSE	1	0	0	DCSOPS	
DAMO		P	THEATER MISSILE DEFENSE	1	0	0	DCSOPS	
DAMO		_	ROLES AND MISSIONS	1	0	0	DCSOPS	
DAMO			FORCE READINESS ASSESSMENT	1	0	0	DCSOPS	
DAMO2			FORCE 21	1	0	0	DCSOPS	
OSMR/		P	LINKING CIVILIAN REDUCTIONS TO	2	9410	9509	SAMR	TBD
CSSDE		P	ALTERNATIVE ASAT	3	9410	9510	USASSDC	ROCKWELL
CSSDE		o	DISASTER PREPAREDNESS	1	9310	9610	USASSDC	MADISON,
CSSDE		0	ADVANCED CRUISE MISSILE STUDY	7 2	9401	9510	BMDO	USASSDC
ATSAC		v	DIVISION AIR DEFENSE FOA		0	0	TRADOC	ADA
ATZLC		v	COMMAND AND CONTROL VEHICLE	Ē	9410	9509	TRADOC	
TEMP0		v	ANALYTIC SUPPORT TO	_	0	0	TRADOC	
		V	ELECTRONIC WARFARE VALUE		0	0	TRADOC	INTL
TEMP0		V	ENGINEER COMBINED TACTICAL		0	0	TRADOC	
TEMP0		V	PHOENIX TOPOGRAPHIC CONCEPT		0	0	TRADOC	
TEMP0		V	STANDOFF MINEFIELD BREACHER		0	0	TRADOC	
TEMP0		V	CORPS SURFACE TO AIR MISSILE		0	0	TRADOC	ADA
TEMP0		V	EXTENDED AIR DEFENSE TESTBED		0	0	TRADOC	ADA
TEMP0		V	EXTENDED AIR DEFENSE		0	0	TRADOC	ADA
TEMP0		V	ADA DIGITIZATION DATA RATE		0	0	TRADOC	ADA
TEMP0		V	ADA DIGITIZATION MATERIEL TOA		0	0	TRADOC	ADA
TEMP0		V	BRILLIANT ANTIARMOR		9404	9612	TRADOC	T/SAC
TEMP0		V	THEATER HIGH ALTITUDE AIR		0	0	TRADOC	T/SAC
TEMP0		v	T/WSMR SUPPORT TO LAM 95		0	0	TRADOC	
TEMPO		v	T/LEE SUPPORT TO LAM 95 ISSUES		0	0	TRADOC	
TEMPO		v	T/WSMR SUPPORT TO WFLA 95		0	0	TRADOC	
		v	T/LEE SUPPORT TO WFLA 95 ISSUES	3	0	0	TRADOC	
TEMPO TEMPO		v	T/LEE SUPPORT TO CSS BATTLE LA		0	0	TRADOC	
TEMPO		V	T/SAC SUPPORT TO D&SA BATTLE		0	0	TRADOC	
TEMPO		v	T/SAC SUPPORT TO EELS BATTLE		0	0	TRADOC	
TEMPO		v	T/SAC SUPPORT TO BATTLE		0	0	TRADOC	
TEMPO		v	T/SAC SUPPORT TO LAM 95 ISSUES		0	0	TRADOC	
TEMPO		v	T/SAC SUPPORT TO WFLA 95 ISSUE	S	0	0	TRADOC	
TEMPO		v	HI-RES SCENARIO 48 (HEAVY &		0	0	TRADOC	
TEMPO		v	COMANCHE MS IIA COEA		0	0	TRADOC	
TEMPO		v	21 CENTURY LAND WARRIOR TOP		0	0	TRADOC	
TEMPO		v	FUTURE SCOUT VEHICLE COEA		0	0	TRADOC	
TEMPO		v	T/WSMR SUPPORT TO DISMOUNTE	D	0	0	TRADOC	
TEMPO		v	T/WSMR SUPPORT TO MOUNTED		0	0	TRADOC	
TEMPO		v	T/WSMR SUPPORT TO EELS BATTL	Е	0	0	TRADOC	
TEMP(		v	RAPID FORCE PROJECTION		0	0	TRADOC	
TEMP(		v	SOLDIER STATION PROJECT		0	0	TRADOC	
TEMP(		v	HI-RES SCENARIO 38 UPDATE (LT		0	0	TRADOC	
TEMP(		v	HI-RES SCENARIO 44.1 (HEAVY		0	0	TRADOC	
TEMP(		v	SUPPORT TO MOUNTED		0	0	TRADOC	
LEMIL	,0040	•	DOLLOW TO MINO OF THE					

PUIC	STAT	US	ABBR TITLE	IMPACT	STRT-	END	SPONSOR	PERFORMER
TEMP0	0047	V	SUPPORT TO VIRTUAL BRIGADE/CU		0	0	TRADOC	
TEMP0		v	DEVELOPMENT OF MULTIMEDIA,		0	0	TRADOC	
		v V	MOUNTED WARFIGHTING TRAINING	r	0	0	TRADOC	:
TEMP0		v V	AUTOMATED PROJECT SCHEDULER		0	0	TRADOC	
TEMP0	•		LIGHT FORCES COUNTERMINE AWE		0	0	TRADOC	
TEMP0		V	ADVANCED IMAGE		0	0	TRADOC	
TEMP0		V	SECOND GENERATION FORWARD		0	0	TRADOC	
TEMP0		٧	DIGITIZATION OF THE DISMOUNTED		0	0	TRADOC	
TEMP0		V	LIGHT BRIGADE DIGITIZATION AWE		0	0	TRADOC	
TEMP0		V			0	0	TRADOC	
TEMP0		V	21ST CENTURY LAND WARRIOR		-	0	TRADOC	
TEMP0		V	DISMOUNTED SOLDIER COMBAT		0			
TEMPO	00059	V	OPERATIONS OTHER THAN		0	0	TRADOC	
TEMPO	00060	V	RAPID FORCE PROJECTION		0	0	TRADOC	
TEMPO	00061	V	RFPI/LIGHT FORCES C2 CEP/AWE		0	0	TRADOC	
TEMPO	00062	V	NON LETHAL TECHNOLOGIES AWE		0	0	TRADOC	
TEMP	00063	V	FUTURE OPERATIONAL		0	0	TRADOC	
TEMP	00064	V	WEAPONS OF MASS DESTRUCTION		0	0	TRADOC	
TEMP(	00065	V	120MM TURRETED MORTAR COEA		0	0	TRADOC	
TEMPO	00066	V	LIGHT LOSAT COEA		0	0	TRADOC	
TEMPO	00067	V	DIRECTED ENERGY WARFARE		0	0	TRADOC	
TEMPO	00068	V	MORTAR FIRE CONTROL SYSTEM		0	0	TRADOC	
TEMP	00069	V	INTERNEE & RESETTLEMENT		0	0	TRADOC	
TEMP	00070	٧	SPACE TECHNOLOGY FOR COMBAT		0	0	TRADOC	
TEMP	00071	V	CSS SIMULATIONS ON THE VIRTUAL		0	0	TRADOC	
TEMP	00072	V	MOUNTED WARRIOR SYSTEM		0	0	TRADOC	
TEMP	00073	V	DIGITIZATION REQUIREMENTS FOR		0	0	TRADOC	
TEMP	00074	V	AUXILIARY POWER UNIT UNDER		0	0	TRADOC	
TEMP	00075	٧	DIGITIZED BUILDING BLOCK FOR		0	0	TRADOC	
TEMP	00076	V	OFFICER FOUNDATION STANDARDS	3	9410	9703	TRADOC	
TEMP	00077	V	FUTURE DATA RADIO COEA		0	0	TRADOC	
TEMP	00078	V	AERIAL COMMON SENSOR COEA		0	0	TRADOC	
TEMP	00079	V	HI-RES SCENARIO 53 (EUCOM		0	0	TRADOC	T/SWC
TEMP	00080	V	TECHNOLOGIES FOR LEADER		9410	9509	TRADOC	
TEMP	O001	V	SUPPORT TO ECHO COMPANY		0	0	TRADOC	
	CAA0	0	CHEMICAL DETERRENCE, PHASE III	2	0	0	DCSOPS	CAA
	CAA01	0	ECHELON ABOVE DIVISION	3	0	0	DCSPER	CAA
	CAA0	0	INTEGRATED THEATER MISSILE	1	0	0	DCSOPS	CAA
	ICAA01	0	JOINT ROK-US REGIONAL ARMS	1	0	0	EUSA	CAA
	ICAA02		KOREAN AMMUNITION	1	0	0	EUSA	CAA
	CAA02	0	NBC CASUALTY ASSESSMENT	3	0	0	DCSPER	CAA
	OCAA0	0	NUCLEAR IMPACT ASSESSMENT - 2	2	0	0	DCSOPS	CAA
ACSIN		0	PLNG ENVIRONMENTAL RESOURCE		0	0	ACSIM	CAA
	CAA03	0	RECEPTION, STAGING, ONWARD	3	0	0	EUSA	CAA
	OCAA0	0	SUPPORT FORCE REQUIREMENTS	3	0	0	DCSOPS	CAA
	CAA01	o	WAR RESERVE POSITIONED ACROS	S 2	0	0	DCSLOG	CAA
	CAA02	_	JOINT SVC CHEMICAL DEFENSE	3	0	0	DCSLOG	CAA
	OCAA0	P	ENEMY PRISONER OF WAR	3	0	0	DCSOPS	CAA
	OCAA0	P	MOBILITY AND DEPLOYMENT	3	0	0	DCSOPS	CAA
	OCAA0	P	STRATEGIC MOBILITY AND ITS	3	0	0	DCSOPS	CAA
	OCAA0	0	MOBILIZATION CAPABILITIES EVAI	_	0	0	DCSOPS	CAA
	AA001	0	ARMY PROGRAM VALUE ADDED	3	0	0	DCSOPS	CAA
		0	FORCE REQUIREMENTS RAPID	2	0	0	DCSOPS	CAA
DAM	OCAA0	U	PORCE REQUIREMENTS ICALID	-	v	•		

PUIC	STA	TUS	ABBR TITLE	IMPACT	STRT-	END	SPONSOR	PERFORMER
OCCAD	002	^	GLOBAL DEPLOYMENT ANALYSIS	3	0	0	CAA	CAA

#### CHAPTER 7

## LISTING OF FY95 STUDIES BY STUDY SPONSOR

Studies in the FY95 Army Study Program are listed by sponsor in this chapter. The PUIC, abbreviated study title, DTIC number (where applicable), contract number, performing agency, and a brief narrative outlining the study are contained in this listing.

The last page of this document contains a description of the headers and symbols used in the listing. A glossary of terms is located in Appendix A.

### **FY95 ARMY STUDY PROGRAM** LIST BY SPONSOR

COMMAND: AMC

PROJECT TITLE: FIELD EXERCISE DATA COLLECTION CONTRACT

PUIC:

AMXSYC999

TO DEVELOP REALISTIC COMBAT ASL/PLL AND MOS AND MAINTENANCE MANHOUR REQUIREMENTS TO SUPPORT BATTALION SIZED UNITS IN COMBAT. THE FEDC

SPONSOR: PERFORMER:

PROGRAM WILL COLLECT, MAINTAIN, AND DELIVER THE PARTS CONSUMPTION

DTIC NUMBER:

AND MAINTENANCE MANPOWER DATA NECESSARY TO DO THIS.

CONTRACT

DAAD0592D7019

COBRO CORP .

NUMBER:

PROJECT TITLE: ADVISORY GROUP ON ELECTRON DEVICES

PUIC:

AMSRLK001

PROVIDES TECHNICAL/MANAGEMENT SUPPORT FOR THE OFFICE OF UNDER

SPONSOR:

AMC

SECRETARY DEFENSE FOR ACQUISITION ADVISORY GROUP ON ELECTRON

PERFORMER: DTIC NUMBER:

PALISADES INST

DEVICES. THE MOST IN-DEPTH PRODUCT PRODUCED IS THE PERIODIC SPECIAL

TECHNICAL AREAS REVIEWS (STAR).

AND UNIT COSTS FOR X1100-3B.

CONTRACT

DAAL0191C0125

NUMBER:

PROJECT TITLE: STRATFORD ARMY ENGINE PLANT TEXTRON LYCOMING - RIGHTSIZING

(FPDS:B524)

PUIC:

AMSTIN021

THE ANALYSIS IS EXPECTED TO PROVIDE A MORE COST EFFICIENT MANUFACTURING LAYOUT OF THE FACILITY TRANSMITTING INTO LOWER

SPONSOR:

TEXTRON LYCOMIN

AMC

OPERATING AND UNIT COSTS FOR THE AGT-1500.

PERFORMER: DTIC NUMBER:

CONTRACT

DAAE0793CA009

(FPCS:B551)

NUMBER:

PROJECT TITLE: RIGHTSIZING STUDY FOR ALLISON TRANSMISSION DIVISION OF GMC

PUIC:

AMSTLN023

ANALYSIS IS EXPECTED TO PROVIDE A MORE COST EFFECTIVE

SPONSOR:

AMC

MANUFACTURING LAYOUT OF THE FACILITY INTO LOWER OPERATING COSTS

ALLISON TRANS PERFORMER:

DTIC NUMBER:

CONTRACT

DAAE0793RA076 (FPDS:B551)

NUMBER:

PROJECT TITLE: UNMANNED AIR VEHICLE STUDY

PUIC:

AMSAT0001

TO EVALUATE UAV CONCEPTS IN VARIOUS SCENARIOS IN SUPPORT OF A FUTURE

SPONSOR:

AMC

UTILITY AIRCRAFT

PERFORMER:

DTIC NUMBER:

CONTRACT

N/A

COMMAND: AMC

PROJECT TITLE: LASER BEAMRIDER PRECISION-GUIDEDMUNITIONS STUDY

PIITC:

AMSMIN509

EVALUATE LASER BEAMRIDER CM/CCM TECHNOLOGY & FUTURE

SPONSOR:

AMC

PERFORMER:

AMC-SWMO

DTIC NUMBER: N/A

CONTRACT

DAAH0194CC089

NUMBER:

PROJECT TITLE: ADVANCED SIGNAL PROCESSING STUDY

PUIC:

AMSMIN024

STUDY WILL IDENTIFY CANDIDATE SIGNAL PROCESSING TECHNIQUES APPLICABLE

SPONSOR:

AMC

MART WEAPONS DEVLOPMENT.

PERFORMER:

AMC SWMO/GACIAC

DTIC NUMBER: 9TN52C

CONTRACT

DLA90093D0011

NUMBER:

PROJECT TITLE: SMART WEAPONS REPORGRAMMING TECHNIQUES STUDY

PUIC:

AMCMIN24A

DOCUMENT TECHNIQUES FOR IMPLEMENTING REPROGRAMMABILITY FOR

SPONSOR:

AMC

ROCKETS, AND MISSILES

PERFORMER:

DTIC NUMBER: 9TN58E

CONTRACT

DLA90093D0011

AMC-SWMO/GACIAC

NUMBER:

PROJECT TITLE: JOINT PRECISION STRIKE DIGITAL CONNNECTIVITY STUDY

PUIC:

AMSMIN24B

DETERMINE DEDICATED DIGITAL LINKS REQUIRED FOR COMMUNICATION/FUSION

SPONSOR:

AMC

TARGET DETECTION. AMC-SWMO/GACIAC

PERFORMER:

DTIC NUMBER: 9T021C

CONTRACT

DLA90093D0011

NUMBER:

PROJECT TITLE: DEVELOPMENT OF SMART WEAPONS AIMPOINT ERROR CALCULATION METHODOLOGY

PUIC:

AMSMIN25A

DETERMINE EFFECTIVENESS OF SMART WEAPONS SYSTEMS IN BATTLEFIELD

SPONSOR:

AMC

ENVIRONMENT ALLOWING DESIGNERS TO BUILD MORE EFFECTIVE SYSTEMS.

AMC-SWMO PERFORMER:

DTIC NUMBER: F3P53C CONTRACT

DAAH0191DR006

NUMBER:

PROJECT TITLE: OPTICAL BAR CODING TECHNOLOGY

PUIC:

AMSMIN25C

STUDY OF OPTICAL BAR CODING TO ACHIEVE HIGH FIDELITY IFF FOR WEAPONS

SPONSOR:

AMC

SYSTEMS.

PERFORMER:

AMC-SWMO

DTIC NUMBER: F3P40B

DAAH0191DR006

CONTRACT NUMBER:

COMMAND: AMC

PROJECT TITLE: POWERED SUBMUNITION CAPABILITY AND UTILITY STUDY

PUIC:

AMSMIN25F

STUDY POWERED SUBMUNITIONS & CURRENT UNPOWERED SMART SUBMUNITIONS TO

SPONSOR:

AMC

DEVELOP FUTURE REQUIREMENTS.

PERFORMER:

RDEC/GACIAC

DTIC NUMBER: 9TP17B CONTRACT

DLA90093D0011

NUMBER:

COMMAND: HODA

PROJECT TITLE: USAR TROOP PROGRAM UNIT LEADERSHIP ANALYSIS

PUIC:

DAARPP006

TROOP PROGRAM UNIT LEADERSHIP IS THE KEY ELEMENT IN FORMULATING A

SPONSOR:

DAAR

PROGRAM THAT IS A ROBUST AND VIABLE MEMBER OF THE ARMY TEAM. THIS

NAVAL POSTGRAD PERFORMER: DTIC NUMBER:

WILL PROVIDE A BASE FOR DECISION MAKERS TO IDENTIFY POTENTIAL

PRACTICES FOR DEVEMOPMENT OF NEW OR REVISED POLICIES. THIS WILL IN IMPROVE UINT READINESS AND MISSION EFFECTIVENESS OF THE ARMY RESERVE

CONTRACT

NUMBER:

PROJECT TITLE: USAR READINESS VS RESOURCE STANDARDS

PUIC:

DAARFD002

STUDY THE RELATIONSHIP BETWEEN READINESS AND RESOURCES

SPONSOR:

DAAR

PERFORMER: DTIC NUMBER: CONTRACT

NUMBER:

PROJECT TITLE: Historical TOA Resourcing Profile

SELRES.

PUIC:

DAARFD003

Study the relationship between TOA resourcing and its relationship to

DAAR SPONSOR:

PERFORMER: DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: USAR MAINTENANCE UTILIZATION

PUIC:

DAARLP001

Will identify mission requirements for USAR DS/GS maintenance units

SPONSOR: PERFORMER: DAAR

support of AC/USAR peacetime missions and AC/USAR mobilization Will identify the most efficient maintenance structure to support

DTIC NUMBER: CONTRACT

USAR and AC in peacetime and mobilization. USAR expects to announce

ganization about 18 July 1994.

PROJECT TITLE: ENVIRONMENTAL EFFECT ON TRNG, MOB & DEPLOYMENT OF FORCE STRUCTURE

DIITC:

NGARMO002

NGB

PERFORMER: DTIC NUMBER:

STND TECH INC

CONTRACT

SPONSOR:

NUMBER:

NTS.

PROJECT TITLE: ACTIVE COMPONENT/RESERVE COMPONENT FORCE MIX STUDY

PUIC:

NGARFO001

SPONSOR:

NGB

PERFORMER:

DTIC NUMBER:

CONTRACT

CURRENTLY NO OBJECTIVE METHODOLOGY EXISTS TO DETERMINE A HARMONIZED FORCE MIX. A DETERMINATION OF A SET OF QUANTIFIERS MEASURING COSTS. BILITY, READINESS TRENDS, RESOURCE CONSTRAINTS, STRATEGIC LIFT AND ROJECTION, AND STATE MISSIONS IS REQUIRED TO ASSIST LDRSHIP DECISIONS EGARDS TO PROPER ROLES AND MIX OF STRUCTURE TO ACTIVE/ARNG/USAR.

IDENTIFY ENVIRONMENTAL CONSTRAINTS (INCORPORATE DOD AND STATE DATA

TO UNIT TRAINING, MOBILIZATION AND DEPLOYMENT. INCORPORATE IN ARNG

TRUCTURE DISTRIBUTION MODEL. ENSURES UNITS ARE STATIONED TO MOST

LLY TRAIN, MOBILIZE AND DEPLOY WHILE COMPLYING WITH ENVIRONMENTAL

NUMBER:

PROJECT TITLE: FLUID RECYCLER DEMONSTRATION

PUIC:

NGAREP002

SPONSOR:

NGB

PERFORMER:

CONTRACT

BRDEC

DTIC NUMBER:

NUMBER:

This demonstration program is planned for a 2-year period. 1st year ts of the assessment of available fuel & hydraulic fluid recycles. ed at BRDEC using fuels & waste hydraulic fluids collected from litary vehicles & equip. 2nd year, fleet tests & on-site fuel & recycling will be performed at Army National Guard units. NOTE THIS

PROJECT TITLE: IMPACT ON ARMY NATIONAL GUARD ASSETS TO SUPPORT THE ACTIVE COMPONENT

PUIC:

NGAROP004

SPONSOR:

PERFORMER: DTIC NUMBER:

CONTRACT NUMBER: NGB

Establish policy detailing future ARNG spt to Active Component (AC) maintaining Guard trng stnds & supporting state missions. Dev o integrate AC spt missions into scenarios adjudicated during force

ure & mpwr resourcing review. Delineate responsibilities for spt missions performed by Guard above cost of maintaining unit

PROJECT TITLE: Personnel Attrition Rates in Land Combat Operations, Phase 2

PUIC:

CSCAP-

SPONSOR:

CAA CAA

PERFORMER: DTIC NUMBER:

CONTRACT

NUMBER:

To publish a CAA Research Paper on the combat databases currently available for use on personal computers. Add selectively to those bases from the data collected in Phase 1. In addition, some basic descriptive statistics using these databases will be documented in a

separate research paper.

PROJECT TITLE: Joint Chemical Defense Equipment Consumption Rates

PUIC:

DALOSM009

SPONSOR:

DCSLOG

CAA PERFORMER:

DTIC NUMBER:

CONTRACT NUMBER: This study will integrate current information on system use and reliability with the results of theater level combat models to

consumption rates for chemical defense equipment in several potential theaters of operation during the FY1999 to FY2004 timeframe.

PROJECT TITLE: IMPACT OF JLSC AUTOMATED SYSTEMS

PUIC: DALOLO001 The Corporate Information Management environment will introduce

SPONSOR: DCSLOG DOD level logistics automation systems. These systems will

PERFORMER: LMI existing automated systems and add new ones. The impact of these

DTIC NUMBER: on Army users needs to be assessed.

CONTRACT NUMBER:

PROJECT TITLE: SECURITY ASSISTANCE POLICY REVIEW (PHASE I)

PUIC: DALOA0001 With the realignment of the Army acquisition community under the PEO

SPONSOR: DCSLOG concept, ASA(RDA) and AMC have overlapping responsibilities for PERFORMER: MPRI of FMS programs and interface with foreign customers. A clear DTIC NUMBER: of responsibilities is required to ensure Security Assistance

CONTRACT DASW0194C0057 consistent with U.S foreign policy and security objectives.

NUMBER:

PROJECT TITLE: MANPRINT AND EXPANDED ROLES FOR WOMEN

PUIC: DAPEHR003 The potential influx of women into previously restricted MOS's SPONSOR: DCSPER at a thorough MANPRINT process be conducted on all weapons systems PERFORMER: NATICK illary equipment. This analysis will investigate the ergonomic

DTIC NUMBER: s of women, the equipment changes required and the costs associated

CONTRACT hese changes. This effort will focus on non-combat MOS.

NUMBER:

PROJECT TITLE: PERSTEMPO

PUIC: DAPEMP003 PERSTEMPO like OPTEMPO will measure the depletion the scarce asset of

SPONSOR: DCSPER soldier. The dramatic shift in Army missions will significantly

PERFORMER: TBD tation programs from long, single site to ones that are short have

DTIC NUMBER: sed objectives and produce stresses on personnel and readiness that

CONTRACT t been measured. Results will be feed into policies and pers mgmt

NUMBER:

PROJECT TITLE: EVALUATION OF CIV LEADERSHIP TRNG

PUIC: DAPEPC004 The Army needs to review the 10 yr old civilian training curriculum.

SPONSOR: DCSPER e Army continues to civilianize military positions it is important to

SPONSOR: DCSPER e Army continues to civilianize military positions it is important to provide the section of these civilians is appropriate and in concert new responsibilities of these positions. This study will assist in

CONTRACT the best and most economic use of scarse training resources.

NUMBER:

PROJECT TITLE: VIOLENCE IN THE WORKPLACE

PUIC: DAPEHR005 The Army is reflective of society and the increasing incidence of

SPONSOR: DCSPER ce in the workplace make it prudent for Army to investigate the

PERFORMER: TBD and the methods to prevent or eliminate the occurance of the societal

DTIC NUMBER:

CONTRACT

NUMBER: 7-6

PROJECT TITLE: TRAINING BASE ATTRITION

PUIC:

DAPEMP009 DCSPER

Training base attrition is increasing at a rate that concerns of its t on the Army have arisen within the personnel mgmt community as well

SPONSOR: PERFORMER:

DTIC NUMBER:

TBD

enior leadership of the Army. This should identify the causes and

corrective measures. Readiness and cost implications are

CONTRACT NUMBER:

PROJECT TITLE: DEPLOYABLE CIVILIAN UNITS

TBD

PUIC:

DAPECP018

This proposal is to determine the need and role of Army civilians in a

SPONSOR:

DCSPER

at enviornment--are they needed on the battlefield? Do we need civilian units and if so what and how will they be formed and

PERFORMER: DTIC NUMBER:

CONTRACT NUMBER:

PROJECT TITLE: CHAPLAIN FAMILY SERVICES, PROGRAMS AND ACTIVITIES

PIITC:

DACH-P001

SPONSOR:

DACH-ZA

PERI-RZD

THE FY 94-99 UNITED STATES ARMY CHAPLAINCY'S STRATEGIC PLAN REQUIRES IONAL DATA TO EVALUATE AND IMPROVE THE PROGRAMS AND SERVICES IT FOR AMERICA'S ARMY. THIS STUDY WILL ENABLE THE CHAPLAINCY TO DETER

PERFORMER: DTIC NUMBER:

MINE THE EFFECTIVENESS OF ITS PROGRAMS AND SERVICES IN A TIME OF DRAW

AND INCREASED STRESS ON SOLDIERS AND FAMILIES.

CONTRACT

NUMBER:

PROJECT TITLE: Army Program Value Added Analysis

PUIC:

DAMOFP006

SPONSOR:

OCSA-PAE

PERFORMER:

CAA

DTIC NUMBER:

CONTRACT

Results of the study effort will facilitate the quantitative analysis arious programmatic alternatives to assist senior Army leadership in evelopment of the Army POM 98-03. This responsive decision support

will enable senior Army decision makers to analytically and evaluate combat and non-combat issues and alternatives.

NUMBER:

PROJECT TITLE: DIRECTED ENERGY EFFECTIVENESS ANALYSIS

PUIC:

SARDAP001

SPONSOR:

SARDA

PERFORMER: SAIC

DIRECTED ENERGY WEAPONS, ENABLING COMPARISONS TO TRADITIONAL LETHAL SYSTEMS. THE RESULTS WILL BE USED IN ANALYSIS, SUCH AS COEAS, WIDE VARIETY OF ARMY SYSTEMS AND USED IN THE DECISION MAKING PROCESS

THE OBJECTIVE OF THE STUDY IS TO DEVELOP MEASURES OF EFFECTIVENESS

FORCE MODERNIZATION, FORCE STRUCTURE AND TRAINING.

CONTRACT NUMBER:

DTIC NUMBER:

PROJECT TITLE: DEVELOPMENT OF AN EXPERT RISK ASSEMENT SYSTEM

PUIC:

SARDAP002

SPONSOR:

SARDA

PERFORMER:

DTIC NUMBER:

AI CENTER

ASSESSMENT. THE GOAL IS TO DEVELOP A USER FRIENDLY, PC COMPATIBLE EXPORTABLE PROGRAM. IT WILL ASSIST BOTH THE PROGRAM MANAGERS AND THE

CONTRACT NUMBER: STAFF IN PERFORMING RISK ASSESSMENT. IT WILL LEAD TO A CONSISTENT APPROACH TO RISK ASSESSMENT AND OFFERS POTENTIAL SAVINGS IN \$ AND

THIS STUDY DEVELOPS A COMPUTER AID FOR PERFORMING AN ACQUISITION RISK

PROJECT TITLE: ARMY TMD INTEGRATION ANALYSIS

PUIC:

SARDAP003

THIS ANALYSIS WILL EVLAUATE THE EFFECTIVENESS OF THE ARMY'S THEATER MISSILE DEFENSE SYSTEM, ACTIVE DEFENSE, ATTACK OPERATIONS, PASSIVE

SPONSOR:

SARDA

AGAINST AN EXTENSIVE SET OF POSTULATED THREATS. WILL EVALUATE THE

RMD PERFORMER:

EFFECTIVENESS OF OF OTHER SERVICES' TMD WEAPON SYSTEMS IN AIRLAND

DTIC NUMBER: CONTRACT

OPERATIONS AT CORPS AND ECHELON ABOVE CORPS OPERATIONS

NUMBER:

PROJECT TITLE: COMBAT ID, VALUE ADDED ANALYSIS

PIITC:

SARD-P004

REASEARCH AND ANALYSIS TO IDENTIFY RELATIONSHIPS BETWEEN TARGET

SPONSOR:

SARDA

FICATION AND SITUATIONAL AWAREMESS, DETERMINE THEIR FUNCTIONAL FIT ON

PM COMBAT ID PERFORMER:

BATTLEFIELD, QUANTIFY IMPACTS ON ENGAGEMENT ENHANCEMENT AND DUCTION AND DERIVE "VALUE ADDED" TO FORCE EFFECTIVENESS. WILL

DTIC NUMBER:

DIGITIZATION EFFORT, 2ND GEN FLIR AND CAC2 INITIATIVES

CONTRACT NUMBER:

PROJECT TITLE: SMART WEAPONS C/M BY ACTIVE CONTRAST REDUCTION

PUIC:

SARD-P005

SPONSOR:

SARDA

PERFORMER:

AMC-SWMO

DTIC NUMBER:

ING THE VEHICLE. CAUSES THE SMART MUNITION TO BREAK LOCK. THE TASK GENERATE PARAMETERS AND CHARACTERISTICS OF THE C/M CONCEPT INCLUDING QUANTITY AND PACKAGING, SIGNATURE OF DISPERESED MATERIAL AND CONTRAST

THIS EFFORT WILL DEVELOP A CONCEPT FOR AN ACTIVE (RESPONSIVE) DEVICE

ALTERS THE APPEARANCE OF TERRAIN (TO THE INCOMING SMART MUNITION)

CONTRACT NUMBER:

PROJECT TITLE: RECRUITMENT SOURCES FOR LANGUAGE SPECIALISTS

PUIC:

DAMIPN001

DCSINT

IDENTIFY POTENTIAL SOURCES OF RECRUITMENT FOR NATIVE LINGUISTS, WHICH WOULD ENTICE THEM TO WORK FOR ARMY, REMUNERATION AND LEGAL

SPONSOR: PERFORMER:

PRC

WILL RESULT IN A BASIC PLAN TO RECRUIT, RETAIN, TRAIN, SUSTAIN

DTIC NUMBER:

CONTRACT

MDA90391D0031

NUMBER:

PROJECT TITLE: ARMY IMAGERY REQUIREMENTS

PUIC: SPONSOR: DAMIPQ001

DCSINT

STUDY WILL IDENTIFY AND SUCCINCTLY DOCUMENT ARMY IMAGERY REQUIREMENTS THAT IMAGERY PLANNERS AT ALL LEVELS CAN FOCUS RESOURCES FOR IMAGERY

PERFORMER:

TBD

TION, PROCESSING, EXPLOITATION AND DISSEMINATION WHERE MOST NEEDED. WILL HELP FOCUS FUTURE ARCHITECTURE EFFORTS AND SYSTEM NEEDS AND

DTIC NUMBER: CONTRACT

DIGITIZATION OF THE BATTLEFIELD.

NUMBER:

PROJECT TITLE: ARMY READINESS IMPACT OF SPT TO FGN GOVTS INVOLVED IN PEACEKEEPING

PUIC:

DALOAP001

A STUDY IS REQUIRED TO ASSESS THE IMPACT OF CURRENT FOREIGN

SPONSOR:

DCSLOG

SUPPORT OPERATIONS, PREDICT THE MAGNITUDE OF THE REVISED LAWS ON ARMY

PERFORMER:

TBD

READINESS, ADVISE THE ARSTAF ON CHANNELS OF COMMUNICATION AND FOR PARTICIPATION IN FUTURE COTINGENCY OPERATIONS, AND TO ASSIST IN

DTIC NUMBER:

ARMY IN BUDGETING ACCORDINGLY.

CONTRACT NUMBER:

PROJECT TITLE: Army Ground Maneuver Contribution to Joint Warfighting Capability

PUIC: SPONSOR:

DAMOFP001

DCSOPS

lable roles & missions studies, analyze the Army and Marine Corps

PERFORMER:
DTIC NUMBER:

aneuver combat capabilities. Focus on possible capability both within the Army & inter-service. The study will make

CONTRACT

on Army ground maneuver force structure and equipment modernization

Study will examine projected future war fighting requirements. Using

NUMBER:

PROJECT TITLE: New Operational Concept for Future War

PUIC:

DAMOSP005

Will provide the Army a basis for discussing proposals for

SPONSOR:

DCSOPS

hanges in joint war fighting and recommending change to current Joint

PERFORMER: SAIC

Army doctrine, and service roles and missions.

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: Theater Missile Defense Roles and Missions

PUIC:

SPONSOR:

DAMOFP013

DCSOPS

Through force modeling, the study should examine the contributions force protection by each service in air and missile defense. Should

PERFORMER:
DTIC NUMBER:

upon work done with LAM 95 issue of intergrating TMD air defense ns. Results of the examination will provide support to Army

CONTRACT

ves to the JCS Roles and Missions review.

NUMBER:

PROJECT TITLE: Army Modernization Analysis

PUIC:

DAMOFP021

DCSOPS

New DPG & DIA threat data may significantly impact the importance of forces in the Joint Warfight. This may be critical in the Roles & debate. Analysis will determine the value added of large numbers of

SPONSOR: PERFORMER:

arriving heavy combat forces.

DTIC NUMBER:

CONTRACT NUMBER:

PROJECT TITLE: Army Theater Missile Defense Capability

PUIC:

DAMOFP024

SPONSOR:
PERFORMER:

DCSOPS

Develop estimates of terminal effects of various threat delivery munitions combinations on the targets of interest in terms of to both military & civilian populations and effects on reducing the ductivity of facilities, incl damage to the facilities and equip for offload, receiving, and transport of arriving personel and

DTIC NUMBER: CONTRACT

NUMBER:

PROJECT TITLE: Theater Missile Defense Architecture

PUIC:

DAMOFP025

SPONSOR:

DCSOPS

Through force modeling, the study will examine the contributions to protection by each service in air and missile defense in both the and rear area. Will build upon the work done in previous studies and

PERFORMER: DTIC NUMBER:

NUMBER:

Results will support representatives to the JROC oversight

CONTRACT

PROJECT TITLE: Roles and Missions

PUIC: SPONSOR: DAMOZP027

DCSOPS

Provides analytical support to the Roles and Missions Office for Army icipation in the Secretary of Defense and CJCS assessments of service

s and missions in the future.

DTIC NUMBER: CONTRACT NUMBER:

PERFORMER:

PROJECT TITLE: Force Readiness Assessment

PUIC:

DAMOOP028

This study will respond to findings of the Defense Science Board Task

SPONSOR:

DCSOPS

e on Readiness, develop a methodolgy to add objectivity to the

PERFORMER:

f the training resource area, and develop a methodology to add other

DTIC NUMBER:

t variables that measure unit readiness

CONTRACT NUMBER:

PROJECT TITLE: Force 21

PUIC:

DAMOZP029

DCSOPS SPONSOR:

Force 21 will encompass the reconceptualization and resign of the all echelons, from the fozhole to the industrial base. The results of

PERFORMER: DTIC NUMBER:

study will provide the blueprint for design of the 21st Century will immediately impact the ongoing Roles and Missions debate and the

Warfighting Assessments.

CONTRACT NUMBER:

PROJECT TITLE: LINKING CIVILIAN REDUCTIONS TO MILITARY UNIT READINESS

PUIC: SPONSOR: OSMRAP001

SAMR

NEITHER THE WORKLOAD ANALYSIS APPROACH NOR THE ARBITRARY WORK FORCE TION APPROACH CONSIDERS DIRECT IMPACT OF THE CIVILIAN SUPPORT TO MAINTAIN C1 READINESS. CHAIRMAN OF HOUSE REQUESTED CBO STUDY TO

PERFORMER: DTIC NUMBER: TBD

READINESS INDICATORS. THIS WILL FORM BENCHMARK MODEL TO DEMONSTRATE CIV RESOURCE AREAS DIRECTLY INFLUENCE READINESS OF SELECTED MILITARY

CONTRACT

NUMBER:

PROJECT TITLE: Advanced Cruise Missile Study

PUIC:

CSSDEP003

Evaluation of joint USAF/Army/Navy Theater Missile Defense (TMD)

SPONSOR: PERFORMER: RMDO USASSDC architecture alternatives to combat combined advanced cruise tactical ballistic missiles, and air breathing threats.

DTIC NUMBER:

CONTRACT

NUMBER:

PROJECT TITLE: Brilliant Antiarmor Submunition P3I COEA

PUIC:

TEMP00015

COEA required to support milestone decision on BAT P3I during 3QFY96.

SPONSOR:

TRADOC

PERFORMER:

T/SAC

DTIC NUMBER:

CONTRACT NUMBER:

7-10

Tasker anticipated in 2QFY95.

PROJECT TITLE: Theater High Altitude Air Defense COEA

PUIC:

TEMP00016

Need to conduct COEA to support MS II DAB decision in Apr 96.

SPONSOR:

TRADOC

PERFORMER: T/SAC

DTIC NUMBER: DA353208

CONTRACT
NUMBER:

PROJECT TITLE: T/WSMR Support to LAM 95 Issues

PUIC:

TEMP00017

T/WSMR will provide analytic support to resolution of LAM 95 issues.

SPONSOR:

TRADOC

Specific projects TBD.

PERFORMER: DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: T/LEE Support to LAM 95 Issues

PUIC:

TEMP00018

TRADOC

T/LEE will provide analytic support to resolution of LAM 95 issues.

Specific projects TBD.

Specific projects TBD.

SPONSOR:
PERFORMER:
DTIC NUMBER:

CONTRACT

NUMBER:

PROJECT TITLE: T/SAC Support to LAM 95 Issues

PUIC:

TEMP00025

T/SAC will provide analytic support to resolution of LAM 95 issues.

SPONSOR: TRADOC

PERFORMER: DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: Comanche MS IIa COEA

PUIC:

TEMP0034

Study is to validate MS II selection of alternative under latest The study will include a detailed examination of Low Observables and

SPONSOR: TRADOC PERFORMER:

value of reconnaisance involving RAH-66 helicopter alternatives.

DTIC NUMBER:
CONTRACT
NUMBER:

PROJECT TITLE: 21 Century Land Warrior Top Level Demonstration

PUIC:

TEMP00035

T/WSMR will support the 21 CLW TLD by providing modeling and

SPONSOR:

TRADOC

the soldier system in combat. Will upgrade dismounted modeling and Soldier Station in conjunction with CCMIP. Will be used to examine

DTIC NUMBER:

effectiveness of future system soldier in force-on-force cbt

CONTRACT NUMBER:

PERFORMER:

PROJECT TITLE: Chemical Deterrence, Phase III

PUIC:

DAMOCAA01

Given that deterrence of the enemy's use of chemical weapons fails,

SPONSOR:

DCSOPS

what is the relative value of various options at the theater

PERFORMER: DTIC NUMBER:

CAA

level to diminish the impact of chemicals usage; and cause cessation

their use?

CONTRACT NUMBER:

PROJECT TITLE: Echelon Above Division Casualty Estimation Methodology

PUIC: SPONSOR: DAPECAA01

DCSPER

PERFORMER:

DTIC NUMBER: DA332079

CONTRACT

Division (EAD) that reflects that modern battlefield. The objectives are to formulate a methodology that reflects sensitivity to changes operational doctrine, weapon modernization, & regional threat;

Develop a methodology for estimating casualties in Echelon Above

available databases.

NUMBER:

PROJECT TITLE: Integrated Theater Missile Defense - Capability Assessment

PUIC:

DAMOCAA02

SPONSOR: PERFORMER:

**DCSOPS** 

CAA

defending Northeast Asia in countering current & future missile

(2) Determine the impact on the theater campaign of improvements in BM/C3I capabilities. (3) Determine the impact on the theater

(1) Determine capabilities of the Joint & Combined active defense

DTIC NUMBER: CONTRACT

NUMBER:

of improvements in TMD attack operations.

PROJECT TITLE: NBC Casualty Assessment Study

PUIC:

DAPECAA02

SPONSOR:

DCSPER

PERFORMER:

DTIC NUMBER:

CONTRACT

CAA

personnel casualties caused by NBC effects in specified regional contingencies; determine personnel, medical, & mortuary affairs requirements based on regional contingency casualty estimations.

Develop a methodology that includes NBC weapons effects casualty

estimation for theater level operational planning; develop estimates

NUMBER:

PROJECT TITLE: Nuclear Impact Assessment - 2

PUIC:

DAMOCAA03

SPONSOR: PERFORMER: DCSOPS

CAA

DTIC NUMBER: DA332075

To explore the impacts that enemy use of non-strategic nuclear has in a specific theater of operations. It will then assess BLUE strategic nuclear responses and identify how an Army land component

commander would request such a mission.

CONTRACT

NUMBER:

PROJECT TITLE: Plng Environmental Resource Strategy Evolution & Util Sty

PUIC:

ACSIMO01

SPONSOR:

ACSIM CAA

Use Pollution Abatement and Prevention Analysis (PAPA) methodology to formulate and analyze investment strategies which support the Army's environmental policy and program requirements.

PERFORMER: DTIC NUMBER:

CONTRACT

PROJECT TITLE: Support Force Requirements Analysis-2003

PUIC:

DAMOCAA04

SPONSOR:

DCSOPS

To anotate time involved in activities that are related to SRA-03. approved study directive is not expected until the 2nd or 3rd quarter FY94. When SRA-03 receives an account number the time for this

PERFORMER: DTIC NUMBER:

CAA

will be rolled over to the study.

CONTRACT NUMBER:

PROJECT TITLE: War Reserve Positioned Across Theater(s)

PUIC:

DALOCAA01

SPONSOR:

DCSLOG

PERFORMER: CAA

DTIC NUMBER:

CONTRACT

Develop and demonstrate a methodology to determine the locations to position war reserves that will provide the capability to sustain operating in one or more major regional conflict (MRC) until the industrial base & logistics pipelines can sustain force. Will

CINC's requirements, strategic lift, Afloat, and the industrial base.

NUMBER:

PROJECT TITLE: Joint Svc Chemical Defense Equipment Consumption Rates III

PUIC:

DALOCAA02

SPONSOR:

DCSLOG

PERFORMER:

CAA

DTIC NUMBER: CONTRACT

NUMBER:

PROJECT TITLE: Enemy Prisoner of War Capture Rate Study

PUIC:

DAMOCAA05

SPONSOR:

**DCSOPS** CAA

PERFORMER:

DTIC NUMBER:

CONTRACT

Develop EPW capture rates which can be incorporated into Total Army Analysis modeling and planning documents to determine force structure programming and operational requirements. Capture rates should, at a

minimum, be applicable to all scenarios delineated in the most recent

DPG.

NUMBER:

PROJECT TITLE: Mobility and Deployment Analysis Support

PUIC:

DAMOCAA06

Provide a continuing assessment of the impacts on mobilization and deployment capabilties of refinements to the Army Mobilization Action

DCSOPS SPONSOR:

PERFORMER:

CAA

Plan and the Army Strategic Mobility Plan.

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: Strategic Mobility and its Protection

PUIC:

DAMOCAA07

Analyze the effect on force closure of attrition and damage to

SPONSOR:

**DCSOPS** 

CAA

lift assets and facilities.

PERFORMER: DTIC NUMBER:

CONTRACT

PROJECT TITLE: Mobilization Capabilities Eval Model - Prototype Devlopment

puic:

DAMOCAA08

DCSOPS

SPONSOR: PERFORMER:

This study will support the analysis of current and projected Army mobilization capabilities and performance. Current tools allow for analysis in specific fuctional areas of mobilization but do not

a way of determining the effect of problems and policies on the

mobilizaton system.

CONTRACT NUMBER:

DTIC NUMBER:

PROJECT TITLE: Army Program Value Added Analysis 97-02

PUIC:

PAECAA001

SPONSOR:

DCSOPS

PERFORMER: CAA

DTIC NUMBER:

CONTRACT NUMBER: Further develop the VAA capability to include all appropriate

software, and interfaces developed in VAA 96-01; to provide feasible acquisition alternatives for major end item systems proposed by the Long-Range Research, Development, and Acquisition Plan; and perform

preliminary analysis to provide analytical support to the Oct 95 POM.

PROJECT TITLE: Force Requirements Rapid Planning for Peace Operations

PUIC:

DAMOCAA09

**DCSOPS** SPONSOR:

This study will continue and complete the work initiated in FRPPO - a historical template based approach to force structure planning. The

FRRPPO model will be united with other OOTW force planning

PERFORMER: DTIC NUMBER:

CAA

currently under development.

CONTRACT NUMBER:

PROJECT TITLE: Global Deployment Analysis System-Expansion

PUIC:

CSCAP-002

This contract effort expands GDAS resolution specific to intratheater modeling. It also calls for development of a standard and automated

CAA SPONSOR: PERFORMER:

CAA

procedure for TPFDD input into GDAS.

DTIC NUMBER: CONTRACT

NUMBER:

COMMAND: OTHER

PROJECT TITLE: Iron Tasks for Military Operations Other Than War (MOOTWA)

PUIC:

AEAGCP001

DETERMINE THE CRITICAL TASKS FOR MOOTW AND HOW TO TRAIN THEM.

SPONSOR:

USAREUR

PERFORMER:

DOT, USAREUR

DTIC NUMBER: NONE CONTRACT

NA

COMMAND: OTHER

PROJECT TITLE: BATTLE COMMAND TRAINING FOR MOOTWA

PUIC:

AEAGCP002

DETERMINE WHAT SIMULATIONS CAN TRAIN BATTLE COMMAND SKILLS FOR MOOTW.

SPONSOR:

USAREUR

PERFORMER:

DOT, USAREUR

DTIC NUMBER: NONE CONTRACT

NA

NUMBER:

PROJECT TITLE: RECRUITING FOCUS GROUPS & COPY TESTS

PUIC:

RCPAEP002

DETERMINE RESPONSE OF TARGET MARKET TO RECRUITING RELATED QUESTIONS &

SPONSOR:

USAREC

PROVIDES IMMEDIATE ANSWERS WHICH ARE SIGNIFICANT IN A CHANGING

PERFORMER:

Y&R

DTIC NUMBER:

CONTRACT

NUMBER:

PROJECT TITLE: NEW RECRUIT SURVEY

PUIC:

RCPAEP001

TO SURVEY THE ARMY'S NEWEST RECRUITS AND OBTAIN INFORMATING ON

SPONSOR:

USAREC

MOTIVATION, AND OTHER RECRUITING RELATED INFORMATION.

PERFORMER:

NAVY (PRINTING)

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: FOLLOW-ON OPTIMAL REALIGNMENT STUDY

PUIC:

RCPAEP003

TO DEVELOP NEW OPTIMIZATION MODELS AND MODIFY EXISTING ONES TO

SPONSOR:

USAREC

PRODUCTION OF QUALITY ENLISTMENT CONTRACTS WHILE MAINTAINING AN

SPAN OF CONTROL. NPS

PERFORMER:

DTIC NUMBER: CONTRACT

NUMBER:

PROJECT TITLE: RECRUITER SCREENING PROCEDURES STUDY

PUIC:

RCPAEP004

NPS

PILOT STUDY FOR DEVELOPMENT OF RECRUITER SCREENING PROCEDURES FOR THE

USAREC SPONSOR:

PERFORMER: DTIC NUMBER:

CONTRACT

NUMBER:

PROJECT TITLE: RECRUITER INCENTIVE PROGRAM ANALYSIS

PUIC:

RCPAEP005

TO OPTIMIZE THE MIX OF INCENTIVES PROVIDED TO REGULAR ARMY RECRUITERS

SPONSOR:

USAREC

ORDER TO MAXIMIZE PRODUCTION OF QUALITY ENLISTMENT CONTRACTS WHILE

PERFORMER:

NPS

ENHANCING RECRUITER QUALITY OF LIFE.

SELECTION OF REGULAR ARMY RECRUITERS.

DTIC NUMBER: CONTRACT NUMBER:

COMMAND: OTHER

PROJECT TITLE: SUMMER FACULTY MARKETING RESEARCHER

PUIC: RCPAEP006

USAREC OF MARKETING. SPONSOR:

PERFORMER: ARO

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: SUPPORT OF ACQUISITION MANAGEMENT AND COST PERFORMANCE ACTIVITIES

PROVIDE CONTRACTOR PERFORMANCE ANALYSIS, STATISTICAL ANALYSIS OF ARPMONO02 PUIC:

OR COST/SCHEDULE FORECASTING CURVES AND ACQUISITION STRATEGY BENEFITS SPONSOR: PEO FAS ANALYSIS RELATING TO PEO FAS MANAGEMENT OF ACQUISITION AND CONTRACTOR

TO OBTAIN THE SERVICES OF A UNIVERSITY PROFESSOR SPECIALIZING IN THE

TECELOTE INC PERFORMER: COST/PERFORMANCE ACTIVITIES. RESULTS OF THE STUDY ARE BEING EVALUATED DTIC NUMBER:

CURRENT PROGRAMS. CONTRACT

NUMBER:

PROJECT TITLE: DEVELOP TOM APPROACH TO ORG MGT OF PALADIN PRODUCTION PROGRAM

SERVICES PROVIDED TO DEVELOP, IMPLEMENT, AND REFINE TOM APPROACH TO A PUIC: ARHIPL002

COMPREHENSIVE OPERATIONS MANAGEMENT PROGRAM IN THE ORGANIZATIONAL PEO FAS SPONSOR: MENT AND CONTROL OF THE M109A6 PRODUCTION PROGRAM. SUPPORT TO PERFORMER: PRC INC.

TAILORING THE DEFENSE SYSTEMS MANAGEMENT COLLEGE PERFORMANCE DTIC NUMBER:

MODEL FOR APPLICATION TO PALADIN MANAGEMENT. CONTRACT DAAA2191F054

NUMBER:

PROJECT TITLE: EUSA BASOPS Reorganization

The study recommended elimination of the MSC from BASOPS DIITC : FKRMMM002

and reduced the number of support groups from four to three with the SPONSOR: **EUSA** interfacing directly with the remaining three support groups. The PERFORMER: **EUSA** recommendationed reorganization was not implemented due to increased DTIC NUMBER:

tensions on the peninsula. CONTRACT

NUMBER:

PROJECT TITLE: One-stop In and Out Processing Center for All Personnel

The current consolidated AG processing center does not provide PUIC: FKRMM0001

one-stop processing. Soldiers must still process through many other **EUSA** SPONSOR: stations. By further consolidation of stations, an estimated 72 **EUSA** PERFORMER: per soldier could be saved. Additional savings could be realized by DTIC NUMBER:

including civilian personnel processing in the one-stop processing CONTRACT

NUMBER:

PROJECT TITLE: Alternative ASAT Technologies Study

Survey and assess technologies applicable to CINC's Anti-Satellite PUIC: CSSDEP001

Mission. Evaluate several candidate ASAT technologies in a war USASSDC SPONSOR:

context to address alternative architectures performance and key PERFORMER: ROCKWELL

measures. DTIC NUMBER:

COMMAND: OTHER

PROJECT TITLE: Disaster Preparedness Planning and Studies

PUIC:

CSSDEP002

USASSDC

SPONSOR: PERFORMER:

DTIC NUMBER:

MADISON, ET.AL.

CONTRACT

Develop Integrated Disaster Planning Package to include decision tool, Army installation and vicinity data bases, emergency response resource data bases (in coordination with FORSCOM), and disaster preparedness legal information data bases. Facilitate and support erative table top exercises at the installation and local community

NUMBER:

PROJECT TITLE: Aerial Common Sensor COEA

PUIC:

TEMP00078

TRADOC SPONSOR:

PERFORMER: DTIC NUMBER:

CONTRACT NUMBER: Study will address operational effectiveness of fielding an upgraded Special Electronic Mission Aircraft (SEMA) capable of worldwide,

deployment, with full mission payload, and initiating mission when arriving in theater. ACS will replace the GRCS in the 21st

Develop rand of candidate NEA regional arms control strategies

for submission to the ROK and US national authorities. Evaluate

different regional arms strategies in terms of their contribution to

PROJECT TITLE: Joint ROK-US Regional Arms Control Study

PUIC:

FKRMCAA01

**EUSA** SPONSOR:

CAA

PERFORMER:

DTIC NUMBER:

and US objectives. Examine the full spectrum of arms control possibilities.

CONTRACT NUMBER:

PROJECT TITLE: Korean Ammunition Distribution System Analysis

PUIC:

FKRMCAA02

This study will evaluate the capabilities and constraints of the wartime ammunition distribution system.

SPONSOR:

**EUSA** 

CAA PERFORMER: DTIC NUMBER: DA354708

CONTRACT NUMBER:

PROJECT TITLE: Reception, Staging, Onward Mvmt, & Integration - Strategic

PUIC:

FKRMCAA03

SPONSOR:

EUSA

PERFORMER: CAA

DTIC NUMBER:

CONTRACT NUMBER: To determine whether sufficient transportation suppport has been provided to meet the new requirements for reception, staging, onward

movement, and integration of augmentation forces in support of

operations on the Korean Peninsula.

COMMAND: TRADOC

PROJECT TITLE: Advancing the State of the Art in DIS

PUIC: ATRCFM006

SPONSOR: TRADOC PERFORMER: T/OAC

Explore technical issues and solve architectural/environmental using a corps level simulation to provide the combat/scenario context the Army's Distributed Info Simulation (DIS) Program, Battlefield

DTIC NUMBER: Distributed Simulation-Developmental (BDS-D). Modify Eagle for this

CONTRACT NUMBER:

PROJECT TITLE: Combat Service Support Control System COEA

PUIC: ATRCFM013 This study supports a MS III DAB decision review of the CSSCS

SPONSOR: TRADOC for 2QFY95. Alternatives are manual CSS system, CTIS and objective PERFORMER: T/SAC Objective system is part of the Army Tactical Command and Control

PERFORMER: T/SAC Objectiv
DTIC NUMBER: (ATCCS).

CONTRACT NUMBER:

PROJECT TITLE: Maneuver Control System (MCS) COEA

PUIC: ATRCFM014 Study will evaluate alternative MCS approaches to providing automated

SPONSOR: TRADOC support for the maneuver functional area. Alternatives include currently approved and fielded programs, MCS version 12.1, and MCS

DTIC NUMBER: version 12.3 (objective).

CONTRACT NUMBER:

PROJECT TITLE: Short Range UAV COEA

PUIC: ATRCFN015 Support a DAB MS III decision in 2Q, FY94. Serve as an "umbrella"

SPONSOR: TRADOC to incorporate the results of USN and USMC COEAs for the Close Range PERFORMER: T/SAC the Medium Range UAV, and the Vertical Take-Off and Landing COEA.

PERFORMER: T/SAC the Medium Range UAV, and the Vertical lake-Off and Educating Object DTIC NUMBER: DA353203

CONTRACT
NUMBER:

PROJECT TITLE: DIS Verification, Validation & Accreditation

PUIC: ATRCFN020 Lead DIS model VV&A efforts to produce VV&A documents and produce

SPONSOR: TRADOC certifiable accredited models for DIS analysis use.

DTIC NUMBER: CONTRACT NUMBER:

PERFORMER:

PROJECT TITLE: AFATDS COEA

T/OAC

PUIC: ATRCFN023 COEA update will review AFATDS for achievement of performance and SPONSOR: TRADOC parameters as established by Acquisition Decision Memorandum (ADM),

PERFORMER: T/SAC Conventional Systems Committee (CSC) Key Exit Criteria and ODCSOPS
DTIC NUMBER: DA353201 guidance. COEA update will support ASARC/DAB reviews (MS III) in

PROJECT TITLE: Deep Operations Control Cell (DOCC)

PUIC:

ATRCF0010

TRADOC

SPONSOR: T/SAC PERFORMER:

Analysis to support decisions regarding configuration of the DOCC and testing & refinement of its ability to support deep ops. Will corps and EAC elements currently involved in planning, coordinating,

managing deep attack operations.

driver and scenario.

CONTRACT NUMBER:

DTIC NUMBER:

PROJECT TITLE: Contingency Analysis and Planning System (CAPS)

PUIC:

ATRCF0014

SPONSOR:

TRADOC

T/OAC PERFORMER:

DTIC NUMBER:

CONTRACT

Study responds to Joint Staff (J-8) request to develop CAPS. System used by all CINCs and their staffs to develop force generation and mix decisions. Tool will be designed for all forms of contingency

such as peacekeeping, peacemaking, and humanitarian assistance.

NUMBER:

PROJECT TITLE: Support to SACEUR/SHAPE Exercises

PUIC:

ATRCF0015

TRAC will provide analytic support to SACEUR/SHAPE exercises with

TRADOC SPONSOR:

PERFORMER:

T/OAC

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: Corps Level Computer Generated Forces

PUIC:

ATRCF0016

SPONSOR: PERFORMER: TRADOC T/OAC

Study will develop simulation which will provide for integration of systems and C2 operator consoles with computer generated forces, simulators and other application software as needed to represent

DTIC NUMBER:

level maneuver forces and associated intel assets.

CONTRACT NUMBER:

PROJECT TITLE: Harmonization of DIS Protocol Data Unit Standards

PUIC:

ATRCF0018

SPONSOR: PERFORMER: TRADOC

T/OAC

Study will determine where DIS/PDU, the DDRS, and the ASDE are and provide recommendations for resolution. Will examine conceptual actual purpose and function of data element standards and protocol

units, theoretical and actual methods of data sharing, and

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: IFTE Electro-Optics Augmentation (EOA) MS III Cost Analysis

PUIC:

ATRCLN006

SPONSOR:

TRADOC

Study will examine IFTE Electro-Optical (EO) alternatives for both off-system IFTE (located at base shop test facility) and the

T/LEE PERFORMER:

IFTE (contact test set). Technology costs and engineering risk costs be the drivers. Study will support MS III decision in 2QFY95 for

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: Vocational/Technical Market Analysis

PUIC:

ATRCLN007

Study to determine likelihood of recruiting VOTEC graduates into 18 "light green" MOS's as well as the utility of various incentives.

SPONSOR: PERFORMER: TRADOC T/LEE

will examine costs involved in implementing a VOTEC training

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: Central Distribution Activity

PUIC:

ATRCL0003

Study to examine total distribution involving a system which

TRADOC SPONSOR: PERFORMER:

T/LEE

knowing the location of all CSS items at any point in the process supply point to unit using satellite and assured commo for tracking.

Addresses LAM issue on Sustainment.

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: Mobile Strike Force CSS Analysis

PUIC:

ATRCLO008

Study will determine force effects of new CSS concept and logistics

SPONSOR: PERFORMER: TRADOC T/LEE

on sustainment base for continuous MSF operations. New CSS doctrine, organization, materiel technologies will be incorporated.

DTIC NUMBER: CONTRACT

NUMBER:

PROJECT TITLE: Personal & Org. CLothing & Equipment on the Battlefield

PUIC:

ATRCL0009

Study will assess procedures for providing personal clothing and organizational clothing/individual equipment to soldiers on the

TRADOC SPONSOR: PERFORMER:

T/LEE

field. Will develop and analyze alternative courses of action for procedures to implement on the battlefield and assess expected

DTIC NUMBER:

CONTRACT NUMBER:

PROJECT TITLE: Army Tactical Command & Control System LIA

PUIC:

ATRCLO010

Study will determine supportability and sustainability issues

TRADOC SPONSOR:

with fielding ATCCS subsystems (AFATDS, FAAD C3I, MCS, ASAS, CSSCS).

determine significant logistical implications, and related costs, PERFORMER: T/LEE from fielding the ATCCS subsystems. DTIC NUMBER:

CONTRACT NUMBER:

PROJECT TITLE: Functional/Technical Assessment of Joint Army/USMC Logistics

PUIC:

ATRCL0012

Assess Army and USMC log systems employed at Army Corps & Marine

TRADOC SPONSOR: T/LEE

tionary Force level and below in order to proceed with development of joint or common integrated battlefield log system. Goal is to

PERFORMER: DTIC NUMBER: best alternative for developing joint automated log system for all

PROJECT TITLE: TRAC Automated Database System

PUIC:

ATRCRJ001

SPONSOR:

TRADOC

T/OAC PERFORMER:

DTIC NUMBER: DA338462

To develop a group of functional area data bases containing the ance data necessary to support TRAC combat models. A set of INGRES applications will be developed to access and transform the functional

Develop and validate visual search and target acquisition algorithms

use in Army combat models. Basic research will be performed by

contractor. Search and acquisition modeling will be improved by

bases into input data for specific models.

CONTRACT NUMBER:

PROJECT TITLE: Physical Simulation Environment for Mil Acquisition Research

PUIC:

SPONSOR:

ATRCRJ006

TRADOC T/WSMR

DTIC NUMBER: DA318821

CONTRACT

PERFORMER:

analysis of this test data. M19G1015

NUMBER:

PROJECT TITLE: Multimedia Integration into Janus (A)

PUIC:

SPONSOR:

PERFORMER:

ATRCRN001

TRADOC

T/MTRY

Hypermedia is the combination of different types of media into a coherent presentation. This study will explore the feasibility of a video playback system in a real time vehicle simulation. This

DTIC NUMBER: CONTRACT

NUMBER:

PROJECT TITLE: JAVELIN/TUGV Modeling Research

PUIC:

ATRCRN004

SPONSOR: PERFORMER:

TRADOC

T/MTRY

This study will provide modeling support to assist in assessing and test design for JAVELIN and TUGV systems. Results will indicate a effective method of augmenting the evaluation. JTMS incorporates the

DTIC NUMBER:

Model-Test-Model concept and methodology.

supports the Model-Test-Model effort.

CONTRACT NUMBER:

PROJECT TITLE: Environmental Effects for Distributed Interactive Simulation

PUIC:

ATRCRN005

TRADOC SPONSOR:

T/MTRY PERFORMER:

This study will use the Janus/PEGASUS integrated model to examine a on force simulation incorporating synthetic environments that can be compared to actual field data for verification. T/MTRY supports pase

demonstration.

CONTRACT NUMBER:

DTIC NUMBER:

PROJECT TITLE: Improved Target Acquisition Algorithms for JANUS

PUIC:

ATRCRN006

SPONSOR:

TRADOC

PERFORMER:

DTIC NUMBER:

T/MTRY

encorporating new algorithms and data closely approximating combat target acquisition performance. Project will follow MTM Results to support combat development and training requirements.

This study will provide results to enhance the detection capability

CONTRACT NUMBER:

PROJECT TITLE: JANUS(A) Battlefield Distributed Simulation Integration

PUIC: ATRCRN007 Study supports efforts to develop a Distributed Interactive Sim

SPONSOR: TRADOC Study will investigate the linking of JANUS(A) and BDS-D to produce a PERFORMER: T/MTRY to evaluate systems and testing. It will facilitate incorporation of

DTIC NUMBER: higher resolution representations into JANUS.

CONTRACT NUMBER:

PROJECT TITLE: Janus Fast Movers

PUIC: ATRCR0005 This study will integrate virtual fixed wing aircraft simulation with

SPONSOR: TRADOC Janus in real time using DIS protocols. Results to provide a tool

PERFORMER: T/MTRY multi-service training, for R&D and for acquisition.

DTIC NUMBER:
CONTRACT
NUMBER:

PROJECT TITLE: Future Theater Level Model

PUIC: ATRCRO008 Study will demonstrate feasibility of using FTLM in military

SPONSOR: TRADOC research studies and analyses. Study will expand FTLM capabilities

PERFORMER: T/MTRY accord with TRADOC analytical community requirements.

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: Simulator/Simulation Based Training Program Analysis

PUIC: ATRCSL001 Detailed cost benefit analysis and training effectiveness analysis in SPONSOR: TRADOC support of the prioritization and acquisition of simulations and PERFORMER: T/WSMR simulators by the DCST. Effort determines training device overlap

DTIC NUMBER: DA330003 potential of TADSS for OPTEMPO/ammunition substitution and tradeoff.

CONTRACT NUMBER:

PROJECT TITLE: LAM94: WMD-TMD Evaluation

PUIC: ATRCSN009 Study is to provide supporting analysis for GPALS programs including SPONSOR: TRADOC Nat'l Missile Defense, Theater Missile Defense, THAAD and a number of

PERFORMER: T/SAC programs. An assessment of TMD capabilities in ROK in 1995 and 2005.

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: FAADS C3I COEA

PUIC: ATRCSO001 This study will compare and evaluate alternative approaches to SPONSOR: TRADOC automated support to Army forward area air defense and support PERFORMER: T/SAC approval of a revised program baseline for FAAD C2I. Alternatives

DTIC NUMBER: DA353202 various combinations of sensors, NCTR devices, C2 software and

PROJECT TITLE: Joint Surveillance Target Attack Radar System COEA

PUIC:

ATRCSO007

COEA will assess JSTARS within two nearly simulataneous major conflicts, within a peacekeeping/monitoring role and in tactical

SPONSOR:

TRADOC

defense attack operations. Will perform sensitivity analysis on

PERFORMER:

T/SAC

DTIC NUMBER: DA353204

aircraft availability on GSM and value-added impacts of GSM

CONTRACT NUMBER:

PROJECT TITLE: Army Tactical Missile System (ATACMS) Block II COEA

PIITC:

ATRCS0008

Validate ATACMS Block II as a carrier for Brilliant Anti-Armor

SPONSOR: PERFORMER:

TRADOC T/SAC

(BAT). Determine the operational benefit and cost of each that meets requirement thresholds. Determine the total missile

DTIC NUMBER: DA353207

requirement. Supports a MS IV decision in 2QFY95.

CONTRACT NUMBER:

PROJECT TITLE: Hi-Res Scenario 52 (SWA Heavy Force Attack - Night)

PUIC:

ATRCS0011

This scenario will depict a Heavy Force in SWA conducting a night

SPONSOR: PERFORMER: TRADOC T/SWC

The study will produce a standard HRS to support analysis of heavy

operations in a night environment.

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: Hi-Res Scenario 49 (Opposed Early Entry Light Force - Night)

PUIC: SPONSOR: ATRCSO012

This scenario will depict opposition to an Early Entry Light Force at night. Study will produce a standard HRS to support analysis by the

PERFORMER:

TRADOC T/SWC

EELS BL of early entry lethality and survivability issues.

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: Hi-Res Scenario 50 (Relief of Refugee Camp)

PUIC:

ATRCS0013

This scenario is a follow-on to HRS 49 in terms of overall scenario

SPONSOR: PERFORMER: TRADOC T/SWC

situation and forces involved and will include modeling of third and unarmed individuals. Study will produce standard HRS to support

DTIC NUMBER:

analysis to resolve early entry issues.

CONTRACT NUMBER:

PROJECT TITLE: Central Command Theater Resolution Scenario 1.0

PUIC:

ATRCSO014

This scenario will portray situations dealing with lines of

SPONSOR:

TRADOC T/SWC

security and joint & combined ops in the CENTOM area of with emphasis on air/air defense, missile defense, and early entry

PERFORMER: DTIC NUMBER:

ops.

CONTRACT

PROJECT TITLE: EUCOM Theater Resolution Scenario 3.0

PUIC: ATRCS0015 This scenario will depict peace enforcement operations in the

SPONSOR: TRADOC Command area of responsibility and serve as basis for exploration of

PERFORMER: T/SWC entry and OOTW issues.

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: Mobile Strike Force Analysis

PUIC: ATRCSP001 Study will determine value-added of various new technologies to the

SPONSOR: TRADOC Stike Force and examine alternative organizational structures to the

PERFORMER: T/SAC force.

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: Hi-Res Scenario 51 (Expansion of Lodgement)

PUIC: ATRCSP002 Scenario requested by EELS BL to support analysis of logistics,

SPONSOR: TRADOC survivability, and lethality issues.

PERFORMER: T/SWC

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: Southwest Asia Low Resolution Scenario 5.0

PUIC: ATRCSP003 This scenario will portray an early entry light force defending SPONSOR: TRADOC attacking heavy force and follow-on heavy forces defending and/or

PERFORMER: T/SWC counterattacking against enemy forces. Scenario will be used to

DTIC NUMBER: issues pertaining to early entry situations.

CONTRACT NUMBER:

PROJECT TITLE: Force XXI Near Term Capstone Analysis

PUIC: ATRCT0001 Study will develop near term Force XXI issues and develop overarching

SPONSOR: TRADOC methodology for addressing those issues. Primary supporting studies
PERFORMER: TRAC include Desert AWE Study, Btl Cmd Battle Lab AWE Study, Mobile Strike

DTIC NUMBER: Force New Technology Study, and Mobile Strike Force Logistics Study.

CONTRACT NUMBER:

PROJECT TITLE: Force XXI Campaign Plan Analysis Annex

PUIC: ATRCT0002 Study will develop a Force XXI Campaign Plan Analysis Annex that will

SPONSOR: TRADOC provide analysis methodology (thru 2000) for Army to move towards

PERFORMER: TRAC XXI. TRAC will take lead and will lead/coordinate efforts of all

DTIC NUMBER: Army analysis organizations as well as critical contract work.

PROJECT TITLE: Support to Digitization Task Force

PHIC:

ATRCTO003

TRADOC SPONSOR:

PERFORMER: TRAC

DTIC NUMBER: CONTRACT

NUMBER:

Study will produce TRAC action plan for information operatons serve as basis for TRAC support to the Digitization Task Force and

Digitization Office to further simulation/digitization of the

PROJECT TITLE: CCTT COEA

PUIC:

ATRCWN003

SPONSOR:

TRADOC

PERFORMER: T/WSMR

DTIC NUMBER: DA318810

CONTRACT NUMBER: Study will determine the ability of CCTT to train the events in armor CATS and assess the device's cost effectiveness. Study are: Determine training strategies, define costs associated in CCTT

training, and recommend ways of integrating CCTT into training.

PROJECT TITLE: High Resolution Model Development

PUIC:

ATRCWN010

Development of a new high resolution simulation based on algorithms

SPONSOR:

TRADOC

validated in Janus and CASTFOREM and incorporating the latest

T/WSMR PERFORMER:

such as object oriented programming and utilizes CASE and COTS tools.

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: Integration of Janus into DIS

PUIC:

ATRCWN011

Create an interface for Janus to attach to the Distributed Simulation (DIS) accepting and passing PDUS for use as OPFOR and

SPONSOR: PERFORMER: TRADOC T/WSMR

additional forces.

DTIC NUMBER: CONTRACT

NUMBER:

PROJECT TITLE: Univ of No Dakota Rotary Wing Aviator Training Pgm TEA

PUIC:

ATRCWN013

SPONSOR:

TRADOC

PERFORMER:

T/WSMR

DTIC NUMBER: DA318828

Study will evaluate and compare ongoing Army-sponsored aviator programs located at USAAVNC and at Univ of North Dakota. Training effectiveness and cost will be examined for both programs. Feeder will be published annually with a capstone report produced by end of

CONTRACT NUMBER:

PROJECT TITLE: Tactical Unmanned Ground Vehicle (TUGV) TIA

PUIC:

ATRCWN016

SPONSOR:

TRADOC

PERFORMER:

T/WSMR

Study will address the tasks and skills required to properly operate in support of combat operations. Requirements for institutional and training will be addressed. Institutional training rqmts and/or limitations and unit sustainment training rqmts will be developed.

DTIC NUMBER:

PROJECT TITLE: Joint US/UK Battlefield Identification Study

ATRCWN028 PUIC:

TRADOC

This study is in two phases. Phase 1 will develop a scenario to be phase 2. US and UK will conduct analysis separately with results to

PERFORMER: T/WSMR DTIC NUMBER:

compared together. Results to provide information on forces if combat identification devices are present on the

CONTRACT NUMBER:

SPONSOR:

PROJECT TITLE: Forward Looking Infrared Horizontal Technology Integration

PUIC:

ATRCWN035

Examine 2nd generation FLIR technology to determine which systems

SPONSOR:

TRADOC

have 2nd generation FLIR over current sensors. Approach is modular

PERFORMER: T/WSMR consisting of an "A" kit of system platform unique items and a "B" components common to all systems. Study supports DA task force.

DTIC NUMBER: DA318839 CONTRACT

NUMBER:

PROJECT TITLE: Evaluation of Self-Development Activities on NCO Leadership

PUIC:

ATRCW0001

This study will determine if NCO Career Maps support leader

SPONSOR: PERFORMER: TRADOC T/WSMR defined by the nine NCO leadership categories. Surveys and interviews

be used. Findings will be used to make recommendations to CMF

DTIC NUMBER:

to include on their respective Career Maps.

CONTRACT

NUMBER:

PROJECT TITLE: Semi-Automated Forces (DIS) Development

PUIC:

ATRCW0006

Study is directed towards development of O&O concepts in an

SPONSOR:

TRADOC

model or mode such as DIS and then, using this as a base case, do the

PERFORMER: T/WSMR replications in an analytic model to insure statistical stability of results. Will require interfacing of CASTFOREM I/O with DIS

DTIC NUMBER:

NUMBER:

CONTRACT

PROJECT TITLE: Bio Detection

PUIC:

ATRCW0010

Study will incorporate new NBC detector algorithms into Army combat

SPONSOR:

TRADOC

models. Will analyze the impact of new sensors on battle flow,

PERFORMER:

T/WSMR

and survivability. Addresses LAM issue on Weapons of Mass

DTIC NUMBER:

CONTRACT

NUMBER:

PROJECT TITLE: CASTFOREM Force Generation

PUIC:

ATRCW0014

Study will develop improvements to CASTFOREM model to address effects

SPONSOR: PERFORMER: TRADOC T/WSMR

caused by new stationing of the Armed Forces and emphasis on operations. Will include effects of force generation, deployment,

combined operations, sustainability and communications.

DTIC NUMBER:

CONTRACT

NUMBER:

PROJECT TITLE: Embedded Training TEA

PHIC:

ATRCW0017

SPONSOR:

TRADOC

PERFORMER:

T/WSMR

Analyze soldiers and automated systems in tactical units and available in the sustaining base. Correlate the information to quantitative and qualitative guidelines for use in developing capability for computer automated systems (Embedded Training).

DTIC NUMBER:

CONTRACT NUMBER:

PROJECT TITLE: Aircraft Survivability Equipment Trainer II TEA-0

PUIC:

ATRCW0018

Study will evaluate the effectiveness of the ASET II training system.

SPONSOR:

TRADOC

Study will determine if the training system is meeting training

PERFORMER:

DTIC NUMBER:

T/WSMR

ments that were identified before fielding.

CONTRACT NUMBER:

PROJECT TITLE: PRIME PFTEA

PUIC:

ATRCW0019

SPONSOR:

TRADOC

T/WSMR

Focus on tasks trained, transfer of skills, soldier usability, and comparison to alternative means of training those tasks. Support acquisition of PRIME. This supports SIM2 efforts but is a separate

PERFORMER: DTIC NUMBER:

study effort.

CONTRACT NUMBER:

PROJECT TITLE: METL Examination Study

PUIC:

ATRCW0021

SPONSOR:

TRADOC

T/WSMR PERFORMER:

Determine if the ability to execute unit combat missions to standards also enables units to execute a wide variety of other combat and noncombat missions which meet those same standards. Identify high tasks or missions that transfer skills to other tasks/missions.

DTIC NUMBER: CONTRACT

NUMBER:

PROJECT TITLE: Implement STA Under Night and Artificial Light

PUIC:

ATRCW0022

TRADOC

This study will adapt existing artificial illumination model into CASTFOREM and Janus models. Develop algorithms and data for use in

SPONSOR: PERFORMER:

T/WSMR

models.

DTIC NUMBER: CONTRACT

NUMBER:

PROJECT TITLE: CSS Automation Management Office Integration TIA

PUIC:

ATRCW0025

SPONSOR:

TRADOC

PERFORMER:

T/WSMR

Support Automation Management Office (CSSAMO) to support existing and evolving computer systems in CSS Community. Identify CSSAMO shortfall

Provide workload and training task analysis needed by Combat Service

providing data for better training and better task identification.

DTIC NUMBER:

CONTRACT NUMBER:

PROJECT TITLE: 2K Prime Analysis

Study is continuation of 2K Study. Will compare several new ATRCW0026 PUIC:

systems with original base case and original systems from 2K Study. SPONSOR: TRADOC Analysis will provide basis for possible revision with new systems T/WSMR PERFORMER:

variations of the force. DTIC NUMBER:

CONTRACT NUMBER:

PROJECT TITLE: Night Operations in Combat Simulations Project

Study will develop standard high resolution scenarios of night PUIC: ATRCW0027

Will develop and implement combat simulation for application to study SPONSOR: TRADOC

issues relating to sensor and weapon effectiveness, which can PERFORMER: T/WSMR

between alternatives in the night combat environment. DTIC NUMBER:

CONTRACT NUMBER:

PROJECT TITLE: Longbow MS III COEA

Study will determine cost and operational effectiveness of the PUIC: ATRCW0028

system on the Apache attack helicopter. Study is a COEA update to TRADOC SPONSOR:

MS III decision projected for 1QFY96. PERFORMER: T/WSMR

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: FR/US Distributed Janus

Study will develop and demonstrate capability to assess PUIC: ATRCW0029

of US and French systems, C2 processes, forces and tactical doctrines TRADOC SPONSOR:

operating as members of coalition force. Will link via high speed T/WSMR PERFORMER:

lines, two Janus wargames: one in US, other at CDA, France. DTIC NUMBER:

CONTRACT NUMBER:

PROJECT TITLE: Close Combat Model Improvement Program

This study will conduct research and develop modifications to enhance ATRCW0030 PUIC:

Janus and CASTFOREM representations of individual dismounted SPONSOR: TRADOC

T/WSMR PERFORMER:

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: Airborne Standoff Minefield Detection System TEA

TEA will determine most cost effective mix of unit, institution, and ATRCWP001 PUIC:

tributive training strategies for ASTAMIDS. Will also determine SPONSOR: TRADOC

mix of simulation and hands-on training programs. Will determine how T/WSMR PERFORMER:

extensive training should be to prepare for and maintain DTIC NUMBER:

PROJECT TITLE: Army Pipeline Logistical Needs Study

PUITC:

ATRCWP002

TRADOC

SPONSOR: PERFORMER:

T/LEE

Study will be a mission analysis of Army's requirement to construct, rehabilitate, maintain, and repair pipelines. It will identify ments and capabilities of conducting pipeline operations and identify training, equipment, and personnel requirements by active component

DTIC NUMBER:

CONTRACT NUMBER:

Combat Engineer Vehicle (CEV).

PROJECT TITLE: Army Port Operations Capabilities Study

PUIC:

ATRCWP003

Study will be mission analysis of requirements to construct,

SPONSOR:

TRADOC

maintain, and repair port facilities. It will identify requirements

PERFORMER:

T/LEE

capabilities to conduct future port construction and identify equipment, and personnel required by active component units.

DTIC NUMBER:

CONTRACT NUMBER:

PROJECT TITLE: Combat Engineering Under Armor

PUIC:

ATRCWP004

Study will analyze doctrinal use and force mix of Grizzly (Breacher)

SPONSOR: TRADOC

PERFORMER:

T/WSMR

DTIC NUMBER:

CONTRACT NUMBER:

PROJECT TITLE: Countermobility Remote Control System TEA

PUIC:

ATRCWP005

TEA will evaluate CIRCE impact on training strategy for unit and tion training for MOS 12B. Will determine cost effective mix of

SPONSOR: PERFORMER: TRADOC T/WSMR

institution, and distributive training strategies for CIRCE. Will

DTIC NUMBER:

mine mix of training aids, devices, simulations, and hands on

CONTRACT

NUMBER:

PROJECT TITLE: Engineer Combined Arms Tactical Trainer TEA

PUIC:

ATRCWP006

TEA will investigate two methods of engineer combined arms training, current strategy and ENCATT (future strategy). Study will determine

SPONSOR: PERFORMER: TRADOC T/WSMR

the current CATS compares to future unit CATS for engineers.

DTIC NUMBER: CONTRACT

NUMBER:

PROJECT TITLE: Engineers Intelligence Materiel Requirements Study

PUIC:

SPONSOR:

ATRCWP007

TRADOC

Study will outline intelligence materiel and software equipment to provide greatest benefit to engineer and combined arms forces.

PERFORMER:

ENGS

will examine materiel and software equipment under development which have application in the engineer intelligence community.

DTIC NUMBER:

CONTRACT NUMBER:

PROJECT TITLE: Heavy Dry Support Bridge TEA

ATRCWP008 PUIC:

Study will evaluate impact of HDSB on training strategy for unit and institutional training for MOS 12C. Fielding HDSB on the transporter TRADOC

SPONSOR: increase O&S cost to train MOS 12C throughout Army. Study will T/WSMR PERFORMER: how to best train soldiers on HDSB and identify needed training DTIC NUMBER:

CONTRACT NUMBER:

PROJECT TITLE: Vertical Construction Requirements Study

Gather data on wartime requirements for vertical construction; ATRCWP009 PUIC:

requirements for skills and equipment needed by military carpenters, TRADOC SPONSOR: plumbers, masons, electricians, power line workers, etc; study

PERFORMER: **ENGS** sets, and kits used; determine mix of old and new equipment and DTIC NUMBER:

CONTRACT NUMBER:

PROJECT TITLE: Reconnaissance and Target Acquisition Study

Study to support MS II ASARC review of reconnaisance and target ATRCWP010 PUIC:

acquisition system to assist in determining best mix of reconnaisance SPONSOR: TRADOC

target acquisition systems to be fielded at the brigade echelon and T/WSMR PERFORMER: DTIC NUMBER:

CONTRACT NUMBER:

PROJECT TITLE: ADA Reserve Component TEA

This study will evaluate current training, soldier proficiency & ATSAAM001 PUIC: environment as contributing factors for mobilization of reserve SPONSOR: TRADOC Assessment will address unit readiness training, STRAC requirements, PERFORMER: ADA

weapon system difference as compared to Active Army ADA components. DTIC NUMBER:

CONTRACT NUMBER:

PROJECT TITLE: STINGER Fighting Vehicle (SFV) TEA

This study will evaluate individual soldier and crew proficiency to ATSAAN001 PUIC:

determine if any training subsystem shortfalls exist that are TRADOC SPONSOR:

to institutional or unit training for the SFV. ADA PERFORMER:

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: Avenger ADA Missile System TEA

Study will evaluate the Avenger Soldier's proficiency, unit readiness ATSAAN002 PUIC: identify any factors which adversely impact on these characteristics.

SPONSOR: TRADOC Study sample will include soldiers from the first five or six units PERFORMER: ADA

deployed. DTIC NUMBER:

PROJECT TITLE: Patriot Advanced Capabilities-3 Follow-On Analysis

PUIC:

ATSACO005

Determine how to most effectively employ the new Patriot

SPONSOR:

TRADOC

Resolve key PAC-3 operational, logistics, and force structure issues.

PERFORMER: ADA Develop guidelines for the defense design and tactical use of the

system. DTIC NUMBER:

CONTRACT NUMBER:

PROJECT TITLE: Future Main Battle Tank Analysis

PUIC:

ATSBCN001

Analysis will examine tradeoff issues necessary to achieve a 50 ton

SPONSOR:

TRADOC

TACOM will provide tank concepts; Groundwars & CASTFOREM will be used evaluate tradeoffs such as lethality, survivability & crew size.

PERFORMER: ARMC

to use modeling to identify best 50 ton tank concept.

DTIC NUMBER: CONTRACT

NUMBER:

PROJECT TITLE: Tank Ammunition COEA

PUIC:

ATSBCN002

TRADOC

ARMC

DTIC NUMBER: ATSBCM00

particular on benefits to be gained from procurement and fielding of

Study will analyze the cost and operational effectiveness of current

future rounds to be fielded on the M1A1/M1A2 tanks. Study will focus

This study will use the Armor Center as a test bed for a regional

round. Study will recommend priorities for development.

CONTRACT NUMBER:

SPONSOR:

PERFORMER:

PROJECT TITLE: Reserve Training Center of Excellence

PUIC:

SPONSOR:

ATSBS0001

TRADOC

ARMC

center. Study will evaluate evolving technologies such as

training simulators and simulations to accomplish and sustain readiness.

PERFORMER: DTIC NUMBER:

CONTRACT

NUMBER:

PROJECT TITLE: Mounted Battlespace Battle Command Training Study

PUIC:

ATSBS0002

SPONSOR: PERFORMER:

DTIC NUMBER:

TRADOC ARMC

leaders, staffs and units in combined arms organizations. Study will determine how to sequence & cluster info at team & task force level

audio, text, graphics & icons to communicate/relate data in timely

Study will take research conducted by ARI and develop collective

CONTRACT NUMBER:

PROJECT TITLE: Armor Training Strategy Study

PUIC: SPONSOR: ATSBTL002

TRADOC

ARMC

Study will investigate cost effectiveness of moving from device-based device-supported training strategy. Using current strategy as the line, study will analyze cost impacts in terms of BLTM, STRAC, and savings. Scope will include combined arms and tank battalion task

DTIC NUMBER: CONTRACT

PERFORMER:

PROJECT TITLE: Armor 2000 Training Study

PUITC:

ATSBTL005

Study will investigate the impact of training in a virtual

SPONSOR: PERFORMER: TRADOC ARMC

thru BDE level on unit, institutional, and Armor Center training strategies for next 15 years. Analysis will include strategies for

AC and RC components.

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: Engineering in Models and Simulations

PUIC:

SPONSOR:

ATSECK004

TRADOC

**ENGS** 

Study to improve mobility and engineer task effect representations in current & future models such as VIC, CASTFOREM, Janus and Eagle.

will lay foundation for placing dynamic environment and terrain in distributive interactive simulations (DIS).

PERFORMER: DTIC NUMBER: DA350921

CONTRACT NUMBER:

PROJECT TITLE: Countermobility Remote Control System (CIRCE) COEA

PUIC:

ATSECM004

TRADOC

SPONSOR:

**ENGS** 

PERFORMER: DTIC NUMBER: DA315661

for WAM preplanned product improvements and those desired for of the MOPMS RCU and the M122E Remote Firing Device. Study will aslo examine affect this capability will have on effectiveness of combat

Study will determine whether the CIRCE can provide capabilities

CONTRACT NUMBER:

PROJECT TITLE: Breacher COEA

PUIC:

ATSECM013

SPONSOR: PERFORMER: TRADOC

**ENGS** 

A M1 Breacher COEA is a requirement for the Milestone II review This study will provide analysis of each alternative and the base Key elements of this study will be used in support of the COEA.

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: Class IV Planning Factors

PUIC:

ATSECN008

SPONSOR:

TRADOC

**ENGS** PERFORMER:

Study will determine planning factors that consider requirements for survivability (e.g., unit defensive materials), countermobility

obstacle and barrier materials), sustainment and general construction

materials. Study to be done by CERL.

CONTRACT NUMBER:

DTIC NUMBER:

PROJECT TITLE: Advanced Mine Warfare Study

PUIC:

ATSECO007

SPONSOR: PERFORMER: TRADOC

**ENGS** 

Study will determine an effective method of employing advanced mines part of a comprehensive mine doctrine. It will provide insight into capabilities "smart" mines need and importance of mines autonomously detecting, tracking, and engaging targets. Study will also provide

DTIC NUMBER: CONTRACT

PROJECT TITLE: Bridging Requirements Study

PUIC:

ATSECP001

SPONSOR:

TRADOC ENGS

PERFORMER: DTIC NUMBER:

Study will determine total bridging requirements (assault, support, of communication) by theater of operation. Determine the optimum and mix of equipment required in Contingency Force and remaining Reserve, and NG force structure. Consider impact of Force XXI and

Study will be a mission area analysis for demolitions. It will

battlefield needs and uses of packaged and shaped chemical energy

CONTRACT NUMBER:

PROJECT TITLE: Demolition Modernization Study

PUIC:

ATSECP002

TRADOC

SPONSOR: PERFORMER:

ENGS

Analysis will consider OOTW requirements for controlled demolition technology.

DTIC NUMBER:

CONTRACT NUMBER:

PROJECT TITLE: Earthmoving Requirements Study

PUIC:

ATSECP003

SPONSOR: PERFORMER: TRADOC

**ENGS** 

Determine wartime earthmoving requirements by Army engineers and best mix and quantity of earthmoving equipment. Recommend optimum quantity and mix of equipment in Contingency Force and remaining

DTIC NUMBER:

Reserve, and NG force structure.

CONTRACT NUMBER:

PROJECT TITLE: Engineer Force XXI

PUIC:

ATSECP004

SPONSOR: TRADOC

PERFORMER: DTIC NUMBER:

**ENGS** 

Study will analyze and evaluate Engineer implications for CofS Army challenge to create Force XXI. It will provide written course of in a phased program to align Engineer force with CSA vision and

changes in DTLOMS.

CONTRACT NUMBER:

PROJECT TITLE: Gap Crossing Data Collection Study

PUIC:

ATSECP005

Study will provide additional gap crossing data for combat

SPONSOR: PERFORMER: TRADOC

studies. Will focus on three specific areas currently lacking data highlighted by previous studies as areas with diverse geographic

DTIC NUMBER:

ENGS

which could radically impact mobility requirements.

CONTRACT NUMBER:

PROJECT TITLE: Intelligent Minefield Study

PUIC:

ATSECP006

Study will determine effective method of employing intelligent mines

SPONSOR:

TRADOC **ENGS** 

part of comprehensive mine doctrine. It will enhance combat of mines and eliminate duplication of mine warfare capability.

PERFORMER: DTIC NUMBER:

CONTRACT

PROJECT TITLE: Reserve Component Integration of Engineer Force

PUIC: ATSECP007 Study will examine impact of integrating Reserve Component in

SPONSOR: TRADOC Force at various levels. Analysis will include all aspects of DTLOMS

PERFORMER: ENGS provide an evaluation of the best level of integration based on a

DTIC NUMBER: and benefit analysis.

CONTRACT NUMBER:

PROJECT TITLE: 21st Century Sapper Study

PUIC: ATSECP008 Study will identify and analyze 12B engineer soldier tasks, then

SPONSOR: TRADOC deletion or consolidation of tasks, restructuring of the 12B MOS, or PERFORMER: ENGS adjustments to training and resources, as appropriate. Study will

DTIC NUMBER: overlaps in common and engineer specific training.

CONTRACT NUMBER:

PROJECT TITLE: Engineer Fighting Vehicle Study

PUIC: ATSECP009 Study will determine required capabilities of an armored engineer SPONSOR: TRADOC It will determine required space for sets, kits, outfits, basic

SPONSOR: TRADOC It will determine required space for sets, kits, outfits, basic personal equipment in support of a set of mission essential tasks.

DTIC NUMBER: will determine force mix requirements.

CONTRACT NUMBER:

PROJECT TITLE: Artillery Accuracy Improvement Analysis

PUIC: ATSFCJ007 Expand on analysis completed in Jun 90 which evaluated sources of SPONSOR: TRADOC in the delivery of cannon projectiles and rocket systems. Analysis

PERFORMER: FAS concentrate on Desert Storm lessons learned and on the impact of

DTIC NUMBER: DA318538 location on error. DA IPR scheduled for 9110/9209.

CONTRACT NUMBER:

PROJECT TITLE: MLRS Family of Munitions Analysis

PUIC: ATSFCL002 Study will determine overall operational effectiveness of the MLRS

SPONSOR: TRADOC of Munitions (MFOM). Study will address optimal combination of

PERFORMER: FAS and missiles, performance and cost tradeoffs, and required

DTIC NUMBER: to MLRS.

CONTRACT NUMBER:

PROJECT TITLE: Division Precision Attack Capability Study

PUIC: ATSFC0004 Study will determine best alternatives for a rocket delivered, large

SPONSOR: TRADOC footprint, programmable munition to support division combat

PERFORMER: FAS

DTIC NUMBER: CONTRACT

NUMBER: 7-34

PROJECT TITLE: HIMARS Study

PHIC:

ATSFC0005

SPONSOR:

TRADOC

Study will determine effectiveness of using HIMARS in a range of operations (early entry, contingency, mid-intensity conflict) and

PERFORMER:

FAS

determine overall increase in force effectiveness and survivability.

help determine system required capabilities.

CONTRACT NUMBER:

DTIC NUMBER:

PROJECT TITLE: Gun Laying & Positioning System COEA

PUIC:

ATSFCN005

Study will examine the performance, effectiveness, costs, and other

SPONSOR: PERFORMER: TRADOC FAS

operational issues of the force equipped with the base case and GLPS system. GLPS will be issued to all towed and non-M109A5 batteries.

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: M109A5 Automated Fire Control SOA

PUIC:

ATSFCP001

Study will determine requirement for installing a new program in Howitzer on board fire control systems for offensive and defensive

SPONSOR: PERFORMER: TRADOC FAS

tions in both heavy and moderate combat.

DTIC NUMBER: CONTRACT

NUMBER:

PROJECT TITLE: Automated Fire Control for Towed Howitzers SOA

PUIC:

ATSFCP002

Study will determine if placing an automatic fire control on each

SPONSOR: PERFORMER: TRADOC **FAS** 

howitzer will allow more fire, faster movement, more lethal effects, better control of ammunition over the current system.

DTIC NUMBER: CONTRACT

NUMBER:

PROJECT TITLE: Cannon Smart Munitions Analysis

PUIC:

ATSFCP003

Study will compare effectiveness of cannon smart munition

SPONSOR:

TRADOC

PERFORMER: FAS

DTIC NUMBER:

CONTRACT

NUMBER:

PROJECT TITLE: Advanced Field Artillery System O&O Concepts Analysis

PUIC:

ATSFCP004

Study will review O&O Concept for Advanced Field Artillery System to

SPONSOR:

TRADOC FAS

determine best employment of system.

PERFORMER:

DTIC NUMBER:

CONTRACT

PROJECT TITLE: Artillery Accuracy & Effectiveness Study

PUIC:

ATSFCP005

Study will determine ways to correct sources of error in the delivery

SPONSOR:

TRADOC

FAS

cannon projectiles and rockets. Analysis will incorporate lessons in past twenty years to solve target location error and eliminate

ment fires.

PERFORMER: DTIC NUMBER: CONTRACT

NUMBER:

PROJECT TITLE: Fire Support Command & Control Operational Assessment

PUIC:

ATSFCP006

Analysis will use NEA/SWA scenario to address current and planned

SPONSOR:

TRADOC FAS

and control techniques. Will explore alternative techniques and to maximize performance of future Field Artillery and Fire Support

PERFORMER: DTIC NUMBER:

CONTRACT NUMBER:

PROJECT TITLE: 105mm DPICM COEA

PUIC:

ATSFCP007

COEA will compare the effectiveness of the DPICM projectile and

SPONSOR:

TRADOC

tive munitions and will address force structure implications of not

FAS PERFORMER:

oping a 105mm DPICM.

DTIC NUMBER: CONTRACT

NUMBER:

PROJECT TITLE: Terrain Management by Field Artillery BN (Heavy Div Offense)

PUIC:

ATSFCP008

Study will examine terrain management on the modern battlefield in

SPONSOR:

TRADOC

offense utilizing shoot-and-scoot doctrine. Will determine problems FA BN will have and how to overcome them in a fluid, fast

PERFORMER:

FAS

scenario. Coordination problem crosses FA and other Army units.

DTIC NUMBER:

CONTRACT NUMBER:

PROJECT TITLE: Lightweight 155mm Howitzer Requirements Analysis

PUIC: SPONSOR: ATSFCN006

TRADOC

Study will determine what the Lightweight 155mm Howitzer must be of accomplishing within maximum allowable weight and minimum

PERFORMER:

range limits. Must consider crew size, helicopter movement, air

DTIC NUMBER:

systems (air & LAPES), and the prime mover.

CONTRACT NUMBER:

PROJECT TITLE: Howitzer Operational Mode Summary Mission Profile - NEA/SWA

PUIC:

ATSFCP010

Study will determine capabilities of current and programmed howitzers accomplish NEA/SWA missions. Study will also determine usage rates

SPONSOR:

FAS

TRADOC

each FA system in various scenarios.

PERFORMER: DTIC NUMBER:

CONTRACT

PROJECT TITLE: Extended Range MLRS Rocket Study

PUIC: SPONSOR: ATSFCP011

TRADOC

Study will determine effectiveness of using an extended range guided MLRS rocket to deliver a variety of munitions and will

PERFORMER:

FAS

overall increase in force effectiveness for each alternative.

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: M270 Launcher Modification Study

PUIC:

SPONSOR:

ATSFCP012

TRADOC

Study will analyze improvements to M270 system effectiveness when ing Improved Laucher Mechanical System (ILMS), Improved Fire Control System (IFCS), low observable technologies, and measures to reduce EW

vulnerability. Results will support P3I program for M270 MLRS

DTIC NUMBER: CONTRACT NUMBER:

PERFORMER:

PROJECT TITLE: Objective Crew Served Weapon SOA

PUIC:

ATSHCM005

This study will analyze the competing technologies for improving the

served infantry weapons in range and lethality.

SPONSOR: TRADOC

PERFORMER:

DWBL

DTIC NUMBER: CONTRACT

NUMBER:

PROJECT TITLE: High Data Rate Tactical Satellite Terminal SOA

PUIC:

ATSHC0001

TRADOC SPONSOR:

PERFORMER:

SIGS

System is a lightweight, mobile, super high frequency multichannel transportable terminal providing range extension for tri-service at EAC and connectivity between EAC and Echelons Corps and Below.

This study will support procurement decisions and development of ORD.

DTIC NUMBER: CONTRACT

NUMBER:

PROJECT TITLE: Infantry School CTC Trendline Lessons Learned Analysis

PUIC:

ATSHEM001

SPONSOR:

TRADOC INFS

This study will develop CTC baseline and emerging trend data and its relevance to infantry issues and lessons learned. Reliability and validity of data as it relates to infantry operations will be

The 120mm Battalion Mortar System will be deployed to support

and mechanized infantry units. Study will evaluate whether the

PERFORMER: DTIC NUMBER:

CONTRACT

NUMBER:

PROJECT TITLE: 120mm Mortar Post Fielding Training/Safety Analysis

PUIC:

ATSHEN001

SPONSOR: PERFORMER:

TRADOC

INFS

training methodology has the desired training effect in the field as had during its validation trials.

DTIC NUMBER:

CONTRACT NUMBER:

PROJECT TITLE: Objective Individual Combat Weapon (OICW) TIA

PUIC: ATSHTN002 SPONSOR: TRADOC

SPONSOR: TRADOC PERFORMER: T/WSMR

Study supports training development for the objective individual weapon, the rifle replacement. Study will examine the impact on individual and collective training requirements in the institution units, emphasizing resource impacts and device changes/development.

CONTRACT NUMBER:

DTIC NUMBER:

PROJECT TITLE: Objective Crew-Served Weapon TIA

PUIC: ATSHTN003

SPONSOR: TRADOC PERFORMER: INFS

PERFORMER: INFS
DTIC NUMBER:

Study supports training development for the objective crew-served a machine gun replacement. Study will examine the impact on and collective training requirements in the institution and units, emphasizing resource impacts and device changes/development.

CONTRACT NUMBER:

PROJECT TITLE: Dismounted Concept Development Simulation Paradigm

PUIC: ATSHWO001 Study will determine optimum relationships between the M-T-M paradigm SPONSOR: TRADOC the CBRS in order to maximize efficiencies of M-T-M resources. Study

SPONSOR: TRADOC the CBRS in order to maximize efficiencies of M-T-M resources. Students of M-T-M resources. Students of M-T-M paradigm within context of CBRS. Will DTIC NUMBER: AN/PVS-7, AN/PAQ-4A, AN/PVS-4 and tactical unmanned guided vehicle.

CONTRACT NUMBER:

PROJECT TITLE: General Dismounted Paradigm for Model-Test-Model

PUIC: ATSHWO002 Study will establish the Dismounted Warfighting Battle Lab's

SPONSOR: TRADOC and standard operating procedure for a M-T-M paradigm in the general

PERFORMER: INFS Study will determine procedural mapping between any live,

DTIC NUMBER: virtual model and an associated field test.

CONTRACT NUMBER:

PROJECT TITLE: Effects of Illumination via Model-Test-Model Paradigm

PUIC: ATSHW0003 Study will conduct research and field testing into the effects of SPONSOR: TRADOC and infrared battlefield illumination on US and opposing forces, in to obtain sufficient information to model these phenomena within

DTIC NUMBER: tive and virtual simulations. Methodology to be driven by M-T-M

CONTRACT NUMBER:

PROJECT TITLE: Joint Ammunition Logistics Simulation (JALS)

PUIC: ATSKCN005 The JALS program supports CSS Battle Lab initiative. Program will

SPONSOR: TRADOC need for evaluating the ammunition logistics response for a Force

PERFORMER: MMCS Projection Army in a stated scenario.

DTIC NUMBER: ATSKCN00

PROJECT TITLE: Economic Analysis of Army Tools and Tool Management

PUIC:

ATSLCN001

Study will capture total Army cost in money and personnel resources current tool management. Results will be used as baseline to direct

SPONSOR:

TRADOC ORDS

efforts for tool management revitalization.

support a decision among several alternatives.

PERFORMER: DTIC NUMBER:

CONTRACT NUMBER:

PROJECT TITLE: Armored Gun System Recovery Support Vehicle COEA

PUIC:

ATSLC0001

Address the deficiency of recovery support to the Armored Gun System  $\,$ 

SPONSOR:

TRADOC

the Airborne and Light Army Battalions. Study results will be used

PERFORMER: ORDS

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: Containerized Kitchen MPTA

PUIC:

ATSMCN002

Assess various types of developmental and off-the-shelf

completed kitchen facilities. Kitchen MPTA to support MS I/II

SPONSOR:

TRADOC

PERFORMER: OMC&S

DTIC NUMBER:

CONTRACT NUMBER:

PROJECT TITLE: Field Laundry, Clothing Repair and Shower System MPTA

PUIC:

ATSMCN004

Shower MPTA will evaluate various containerized system proposals for cost effectiveness and practicallity of a laundry and shower system

SPONSOR: PERFORMER:

TRADOC QMC&S

soldiers in the field. Will support MS I decision review.

DTIC NUMBER:

NUMBER:

PROJECT TITLE: Modularization of QM Units

PUIC:

ATSMC0001

Examine the construction of Quartermaster units to determine their

SPONSOR:

TRADOC

capability to effectively and efficiently support the force

PERFORMER: OMC&S

requirement. Analyze QM unit compatibility with the corps support

DTIC NUMBER:

battalion/corps support group concept.

CONTRACT NUMBER:

PROJECT TITLE: Army Commercial Driver License Program Implementation

PUIC:

SPONSOR:

ATSPT0001

Examine cost effective alternatives for implementing Army Commercial Driver License standards for drivers Armywide. Results will be used

PERFORMER:

TSCH

TRADOC

determine the most efficient and cost effective ACDL program to Army drivers comply with federal standards for Commercial Drivers

DTIC NUMBER: CONTRACT

PROJECT TITLE: Joint Deployment Training

PUIC:

ATSPT0002

Determine the most cost effective mix of deployment training programs

SPONSOR:

TRADOC

resources for future unit, institution and self development Combined

PERFORMER: TSCH

Training Strategy (CATS).

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: Total Impact Analysis for PSMF

PUIC:

ATSOLO002

This study will examine the total impact of prepositioned sustainment

SPONSOR:

TRADOC

maintenance facility (PSMF) to assess the value added to the force

PERFORMER: AVLG force projection Army of the future. Areas to examine include SOF, humanitarian assistance and other operations short of war.

CONTRACT NUMBER:

DTIC NUMBER:

PROJECT TITLE: Aviation Combat Maintenance Study

PUIC:

ATSQL0004

This study will examine force structure, maintenance procedures and

SPONSOR: PERFORMER:

TRADOC AVLG

doctrine, manpower utilization, and recovery doctrine within companies. Results will evaluate the effectiveness of present

utilization with Aviation Logistics maintenance companies.

CONTRACT NUMBER:

DTIC NUMBER:

PROJECT TITLE: SINCGARS Follow-on Enhancements SOA

PUIC:

ATZHCN002

TRADOC

Identify and evaluate cost and operationally effective enhancements Single Channel Ground and Airborne Radio System (SINCGARS). Looks at

PERFORMER:

SIGS

requirements for MSE to SINCGARS data exchanges (needlines) and a

potential SINCGARS packet overlay.

CONTRACT NUMBER:

DTIC NUMBER:

SPONSOR:

PROJECT TITLE: CSS Automated Information Systems SOA

PUIC:

ATZHC0002

This study supports the requirement to provide for rapid data

SPONSOR: PERFORMER: DTIC NUMBER:

TRADOC SIGS

CSS Standard Army Management Informatio System (STAMIS) files. The will provide an interface for CSS data devices to commercial and

data networks.

CONTRACT NUMBER:

PROJECT TITLE: Combat Service Support Communications Re-look

PUIC:

ATZHC0003

Study will provide a re-look of CSS communications architecture.

SPONSOR:

TRADOC

will look at communications assets required to support CSS

SIGS PERFORMER:

including MSE, Tactical Packet Network (TPN), and Multichannel

Satellite Terminals. DTIC NUMBER:

PROJECT TITLE: Digitization of the Battelfield Communications

PIITC :

SPONSOR:

ATZHCP001

TRADOC

Study will evaluate effectiveness of alternative communications architectures and technologies for DOTB solutions for a division

SIGS PERFORMER:

force.

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: Early Entry Task Force Communications Study

PUIC:

ATZHCP002

Study will determine tactical communcations support required for a

SPONSOR:

TRADOC SIGS

Task Force and will support doctrine development.

PERFORMER:

DTIC NUMBER:

CONTRACT

NUMBER:

PROJECT TITLE: Light Vehicle Obscuration Smoke System (LVOSS) COEA

PUIC:

ATZKCP001

Determine cost and operational effectiveness of different of the Light Vehicle Obscuration Smoke System(LVOSS).

SPONSOR:

TRADOC

PERFORMER: ARMC

DTIC NUMBER: CONTRACT

NUMBER:

PROJECT TITLE: Advanced Tank Armament System (ATAS) I/II Study

PUIC:

ATZKCP004

Study will determine combat effectiveness of an Advanced Tank

SPONSOR:

TRADOC

System (ATAS) I and I configured tank system vs an M1A2. Result will

used to evaluate feasibility of using the ATAS technologies in circa ARMC PERFORMER:

DTIC NUMBER:

Abrams tank upgrades.

CONTRACT NUMBER:

PROJECT TITLE: XROD Analysis

PUIC:

ATZKCP005

Study will analyze cost effectiveness of XROD round. Study will benefits to be gained from procurement and fielding of the round

SPONSOR: TRADOC PERFORMER: ARMC

combat effectiveness of the XM943 STAFF round and the currently

DTIC NUMBER:

M829A2 and M30A1 tank rounds.

CONTRACT

NUMBER:

PROJECT TITLE: Force Projection Army - Future

PUIC:

ATZLCM001

The study will examine force designs; analysis will include prior and evaluate capabilities of alternative organizational designs,

SPONSOR:

TRADOC CAC/CD

mixes, deployment, existing programs.

PERFORMER:

DTIC NUMBER: DA329063

CONTRACT NUMBER: DABT60-89-D16

PROJECT TITLE: Chemical/Biological Operational Support System

PUTC: ATZNCJ002 Develop accessible, computerized, comprehensive data base on effects

SPONSOR: TRADOC CML agents, BIO agents & smoke/obscurants on the battlefield.

PERFORMER: CMLS data generated by various models and studies.

DTIC NUMBER: DA326682

CONTRACT GVT0103109200

NUMBER:

PROJECT TITLE: Chemical Contamination Frequency Study

PUIC: ATZNCP002 Collect data from scenario related wargaming reports/exercises that

SPONSOR: TRADOC used as a basis for establishing Materiel Requirements for Chemical

PERFORMER: CMLS Defense equipment and establishing Basic Loads of CDE and

DTIC NUMBER: OCM07D Establish frequency of chemical contamination as a function of time.

CONTRACT NUMBER:

PROJECT TITLE: Aviation Tactical Operations Center COEA

PUIC: ATZQCN011 Study will determine the best approach, distribution, and quantities

SPONSOR: TRADOC the Aviation Tactical Operation Center (AVTOC) in order for AVTOC to

SPONSOR: TRADOC the Aviation Tactical Operation Center (AVTOC) in order for AVPOC PERFORMER: AVNC function within the Army Tactical Command and Control System.

DTIC NUMBER:
CONTRACT
NUMBER:

PROJECT TITLE: Airborne Electro-Optical CM (AEOCM) COEA

PUIC: ATZQCO002 Study will develop countermeasure that will detect, locate and either SPONSOR: TRADOC directly neutralize or permit targeting of threat optical or electro-

PERFORMER: AVNC optical systems. Study will provide data showing best technical

DTIC NUMBER: to solving problem. Will support MS I MDR.

CONTRACT NUMBER:

PROJECT TITLE: Aviation Armament Operational Requirements Study

PUIC: ATZQCO005 Study will determine deficiency in lethal coverage of attack aircraft

SPONSOR: TRADOC missile, and rocket systems. Study will provide early analysis of

PERFORMER: AVNC effectiveness of current weapons.

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: Multi-Mission Medium Tactical Transport Fixed Wing Airplane

PUIC: ATZQCO006 Study will address problem of configuring current fixed wing fleet of

SPONSOR: TRADOC different type aircraft to support fixed wing SEMA, cargo, high

PERFORMER: AVNC aerial ambulance, and possibly SOF standardized airplane

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: Aviation TADSS Software Management Study

PUITC:

ATZQDO001

Study will examine various options for management of TADSS software

SPONSOR:

TRADOC

as a centralized Army control system or requirement for contractors

AVNC PERFORMER:

DTIC NUMBER:

maintain control system.

CONTRACT NUMBER:

PROJECT TITLE: RAH-66 Comanche TEA-II

PIITC:

ATZOTO001

Study will analyze Embedded Training requirements, training device

SPONSOR:

TRADOC

tionality and fidelity requirements, collective training device

PERFORMER:

AVNC

ments, and organizational training requirements. Will support MS II

DTIC NUMBER: CONTRACT

NUMBER:

PROJECT TITLE: Support to Future Scout Vehicle Acquisition Documentation

PUIC:

ATZKCP006

Examine broad operational capabilities for ideal vehicle for scout

SPONSOR: PERFORMER: TRADOC ARMC

Examine feasibility of different technology solutions and refine tech concepts to develop rough performance estimates. Provide trade-offs

DTIC NUMBER:

system performance, operational capability, costs and requirements.

CONTRACT NUMBER:

PROJECT TITLE: Bradley Fire Support Team Vehicle COEA

PUITC:

ATSFC0013

Differentiate between all alternatives for the Fire Support Team Determine operational effectiveness, cost, training and manpower

SPONSOR: PERFORMER:

FAS

TRADOC

implications, sustainability and logistics implications of each

alternative. DTIC NUMBER:

CONTRACT

NUMBER:

PROJECT TITLE: Division Air Defense FOA

PUIC:

ATSACO001

TRADOC

This study will examine how the Army can best provide air defense to

SPONSOR: PERFORMER: ADA forces with current and planned capabilities. Result will be revised concept for division air defense and determination of required

DTIC NUMBER:

ties and will address mix and quantities for division air defense.

CONTRACT NUMBER:

PROJECT TITLE: Command and Control Vehicle TEA III

PUIC:

SPONSOR:

ATZLCP001

TRADOC

Study will determine training effectiveness of C2V System Training (STRAP). Study will include target audience by grade and skill; institutional, unit, and new equipment training plans and current

PERFORMER: DTIC NUMBER:

plans of component systems fielded before C2V.

CONTRACT NUMBER:

PROJECT TITLE: Analytic Support to WFLA/LRRDAP

PUIC:

TEMP00004

Provide analytical underpinnings to the WFLA and TRADOC input to the

SPONSOR:

TRADOC

LRRDAP/POM build. Specific analytic work TBD.

PERFORMER: DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: Electronic Warfare Value Added for Force Projection Ops

PUIC:

TEMP00005

Study will analyze EW systems' value to Force Projection operations, quantify this value, and determine optimal mix of EW & conventional

SPONSOR:

TRADOC

tems for the Early Entry Force. Determine best targets for EW

PERFORMER:

INTL

DTIC NUMBER:

threats EW can defeat, suppress, or degrade.

CONTRACT NUMBER:

PROJECT TITLE: Engineer Combined Tactical Vehicle Simulator TEA

PUIC:

TEMP00006

TRADOC

A Preliminary Training Development Study to determine feasibility and

SPONSOR: PERFORMER: DTIC NUMBER: suitability of combining Training Aids, Devices, Simulations, and tors (TADSS) for Breacher, Heavy Assault Bridge, and Eng Combined Trainer (ENCATT) projects into a single TADSS with DIS capability.

CONTRACT NUMBER:

PROJECT TITLE: Phoenix Topographic Concept TEA

PUIC: SPONSOR: TEMP00007

Study will provide training impact analysis of anticipated training

associated with the SPARTAN system which will combine Digital TRADOC

PERFORMER: DTIC NUMBER: Support System and Quick Response Multi-Color Printer in one package added capabilities of Multi-Spectral Image and Digit Cartograph Anal

CONTRACT NUMBER:

PROJECT TITLE: Standoff Minefield Breacher TEA

PUIC:

TEMP00008

TEA will determine most cost effective mix of unit, institution, and

SPONSOR: TRADOC PERFORMER: DTIC NUMBER:

tributive training strategies for SMB. Will also determine proper Training Aids, Devices, Simulations, and Simulators (TADSS) and

training. Assess extent of training required for combat

CONTRACT NUMBER:

PROJECT TITLE: Corps Surface to Air Missile Requirements Analysis

PUIC:

TEMP00010

Refine the Corps SAM operational requirements. Logistics,

SPONSOR: PERFORMER: TRADOC

and distributed operations are major areas of focus. Assure concept

achievable and realistic. ADA

DTIC NUMBER: CONTRACT

PROJECT TITLE: Extended Air Defense Testbed Benchmarking to COMO-T Results

PUIC:

TEMP00011

Verify, validate, and accredit EADTB simulation for use in Air

SPONSOR:

TRADOC

studies.

PERFORMER: ADA

DTIC NUMBER:

ONTRACT NUMBER:

PROJECT TITLE: Extended Air Defense Simulation Benchmarking to COMO-T

PUIC:

TEMP00012

Verify, validate, and accredit EADSIM for use in Air Defense studies.

SPONSOR:

TRADOC

PERFORMER: ADA

DTIC NUMBER: CONTRACT

NUMBER:

PROJECT TITLE: ADA Digitization Data Rate Analysis

PUIC:

TEMP00013

Determine digital messages and data rates required to provide

SPONSOR:

TRADOC

ADA

awareness in the third dimension to combined arms fire units,

operations centers, and command posts.

PERFORMER: DTIC NUMBER: CONTRACT

NUMBER:

PROJECT TITLE: ADA Digitization Materiel TOA

PUIC:

TEMP00014

Determine material requirements resulting from ADA Digitization Data

SPONSOR:

TRADOC

Rate Analysis findings.

PERFORMER: ADA

DTIC NUMBER:

CONTRACT

NUMBER:

PROJECT TITLE: T/WSMR Support to WFLA 95

PUIC:

TEMP00019

T/WSMR will provide analytic support to resolution of WFLA 95 issues.

SPONSOR:

TRADOC

Specific projects TBD.

PERFORMER:

DTIC NUMBER:

CONTRACT

NUMBER:

PROJECT TITLE: T/LEE Support to WFLA 95 Issues

PUIC:

TEMP00020

T/LEE will provide analytic support to resolution of WFLA 95 issues.

SPONSOR:

TRADOC

Specific projects TBD.

PERFORMER:

DTIC NUMBER: CONTRACT

ONTRACT

PROJECT TITLE: T/LEE Support to CSS Battle Lab

PUIC:

TEMP00021

T/LEE will provide analytic support to resolution of CSS Battle Lab

SPONSOR:

TRADOC

issues during FY95. Specific projects TBD.

issues during FY95. Specific projects TBD.

PERFORMER:
DTIC NUMBER:
CONTRACT
NUMBER:

PROJECT TITLE: T/SAC Support to D&SA Battle Lab

PUIC:

TEMP00022

T/SAC will provide analytic support to resolution of D&SA Battle Lab

SPONSOR: TRADOC

PERFORMER: DTIC NUMBER: CONTRACT

NUMBER:

PROJECT TITLE: T/SAC Support to EELS Battle Lab

PUIC: SPONSOR: TEMP00023

TRADOC

T/SAC will provide analytic support to resolution of EELS Battle Lab

issues during FY95. Specific projects TBD.

PERFORMER:
DTIC NUMBER:
CONTRACT
NUMBER:

PROJECT TITLE: T/SAC Support to Battle Command Battle Lab

PUIC:

TEMP00024

TRADOC

T/SAC will provide analytic support to resolution of Battle Command

Lab issues during FY95. Specific projects TBD.

SPONSOR:
PERFORMER:
DTIC NUMBER:
CONTRACT
NUMBER:

PROJECT TITLE: T/SAC Support to WFLA 95 Issues

PUIC:

TEMP00026

T/SAC will provide analytic support to resolution of WFLA 95 issues.

SPONSOR: TRADOC Specific projects TBD.

PERFORMER: DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: Hi-Res Scenario 48 (Heavy & Light Forces Link Up for Attack)

PUIC: TEMP00033

This scenario will depict the link up of heavy and light forces for

TRADOC attack against enemy forces in LANTCOM.

PERFORMER:
DTIC NUMBER:
CONTRACT
NUMBER:

SPONSOR:

PROJECT TITLE: Future Scout Vehicle COEA

PUIC:

TEMP00036

Study will investigate various vehicular means of equipping scout of the heavy battalions, brigades, and divisions. Major issue will

SPONSOR: PERFORMER: TRADOC

potential role of advanced technologies.

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: T/WSMR Support to Dismounted Battle Lab

PUIC:

TEMP00038

T/WSMR will provide analytic support to resolution of Dismounted

SPONSOR:

TRADOC

Lab issues in FY95. Specific projects TBD in the areas of scenario building, simulation modeling updates and running combat simulations.

PERFORMER: DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: T/WSMR Support to Mounted Battle Lab Issues

PUIC:

TEMP00039

TRADOC

T/WSMR will provide modeling, analysis and briefings on subjects of importance to development and/or improvement of mounted systems to

increase effectiveness of future forces. Specific projects TBD.

SPONSOR: PERFORMER:

DTIC NUMBER:

CONTRACT

NUMBER:

PROJECT TITLE: T/WSMR Support to EELS Battle Lab

PUIC:

TEMP00040

TRADOC

T/WSMR will provide modeling, analysis and briefings on subjects of importance to the development of force structures to increase the lethality and survivability of early entry forces for the future.

PERFORMER:

SPONSOR:

Specific projects TBD.

DTIC NUMBER:

CONTRACT

NUMBER:

PROJECT TITLE: Rapid Force Projection Initiative/EFOG-M TLD

PUIC: SPONSOR: TEMP00041

TRADOC

T/WSMR will participate in RFPI/EFOG-M TLD by modeling specific systems, modeling C3I systems, and building scenarios in CASTFOREM Janus for examination of RFPI force-on-force combat situations.

PERFORMER: DTIC NUMBER:

CONTRACT

NUMBER:

PROJECT TITLE: Soldier Station Project

PUIC:

SPONSOR:

TEMP00042

TRADOC

Study will build Soldier Station in conjunction with Close Combat Improvement Program to support 21 CLW TLD. Improvements will be used examine effectiveness of future system soldier in force-on-force

PERFORMER: DTIC NUMBER:

situations not covered by the field exercises.

PROJECT TITLE: Hi-Res Scenario 38 Update (Lt Inf Attack Forced Entry - SWA)

PUIC:

TEMP00044

Study will update the HRS 38 scenario for use in the CASTFOREM model.

SPONSOR:

TRADOC

PERFORMER: DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: Hi-Res Scenario 44.1 (Heavy Brigade Attack - SWA)

PUIC:

TEMP00045

Study will update system capabilities in HRS 44 (Heavy Brigade Attack

SPONSOR:

TRADOC

SWA).

PERFORMER: DTIC NUMBER: CONTRACT

NUMBER:

PROJECT TITLE: Support to Mounted Battlespace Warfighting Lab

PUIC:

TEMP00046

Support a training strategies representative. Assist representative

SPONSOR:
PERFORMER:

TRADOC

coordinating with ODCST on training initiatives with Battle Labs, exchanging information, helping define training implications of BL and identifying training technology for R&D, tech insertion or

DTIC NUMBER:

CONTRACT NUMBER:

PROJECT TITLE: Support to Virtual Brigade/CU XXI Training Development

PUIC:

TEMP00047

Support the virtual brigade and combat unit XXI initiatives.

SPONSOR:

TRADOC

with players on training initiatives, exchange info, define training implications of initiatives, identify training technology for R&D,

PERFORMER: DTIC NUMBER:

technology insertion or technology transfer.

CONTRACT

NUMBER:

PROJECT TITLE: Development of Multimedia, CAI/CBT, CD-ROM & CDi

PUIC:

TEMP00048

TRADOC

Support technology insertion in the form of digital training products

SPONSOR:
PERFORMER:
DTIC NUMBER:

M1A2, AGS, IVIS, B2C2 and LRAS3. Support "just in time" training of and reserve component forces responding to contingency operations on

materiel different than their TO&E equipment.

CONTRACT
NUMBER:

PROJECT TITLE: Mounted Warfighting Training and Leader Development

PUIC:

TEMP00049

Develop simulation plan which allows leadership to identify

SPONSOR: T

TRADOC Action in response to the contingency, develop METL and train it,

correct force structure, train courses of action, and evaluate units

DTIC NUMBER: to deployment.

CONTRACT NUMBER:

PERFORMER:

PROJECT TITLE: Automated Project Scheduler - Training & Materiel Developmnt

PUIC:

TEMP00050

Develop an automated scheduler for training and materiel products

SPONSOR:

TRADOC

runs on a desktop PC using MS Project.

PERFORMER: DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: Light Forces Countermine AWE

PUIC:

TEMP00052

TRADOC

Evaluate state-of-the-art stand-off mine detection, mine avoidance, breaching technologies on dismounted soldier mobility, survivability,

SPONSOR:
PERFORMER:

agility. Investigate associated doctrinal, TTP, training, leader ment and organizational changes.

DTIC NUMBER:

CONTRACT
NUMBER:

PROJECT TITLE: Advanced Image Intensification AWE - Phase 1

PUIC:

TEMP00053

TRADOC

Evaluate impact of improved image intensification devices on

soldier mobility, survivability, and lethality.

SPONSOR: PERFORMER:

DTIC NUMBER:

CONTRACT

NUMBER:

PROJECT TITLE: Second Generation Forward Looking Infrared Simulation AWE

PUIC: SPONSOR: TEMP00054

TRADOC

Develop scenarios to evaluate variations in employment techniques and equipment mixes of systems using 2d GEN FLIR technology. Refine 2d FLIR operational test issues and validate test support packages.

PERFORMER:

DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: Digitization of the Dismounted Soldier AWE

PUIC:

TEMP00055

Develop insights into force effectiveness gains brought on by

SPONSOR:

TRADOC

soldier system digital capabilities with joint, combined arms battle

command systems

PERFORMER: DTIC NUMBER: CONTRACT

NUMBER:

PROJECT TITLE: Light Brigade Digitization AWE

PUIC:

TEMP00056

Model a JRTC rotation to evaluate the payoffs gained by digitizing

SPONSOR:

TRADOC

force units

PERFORMER: DTIC NUMBER:

CONTRACT NUMBER:

PROJECT TITLE: 21st Century Land Warrior System Analysis

PUIC: SPONSOR: TEMP00057

TRADOC

Assist in design of 21CLW/Generation II soldier system hardware, performance and operational impact of system to support technology ment decisions/risk reduction, explore concepts of use and tactical

PERFORMER:
DTIC NUMBER:

ment of the capabilities of the system

CONTRACT

NUMBER:

PROJECT TITLE: Dismounted Soldier Combat Identification AWE

PUIC:

TEMP00058

TRADOC

Assess benefits of interrogation/respond type cooperative target cation and situational awareness capabilities designed to protect

SPONSOR:
PERFORMER:

from engagement by friendly mounted forces, dismounted forces, fixed aircraft, and rotary wing aircraft.

DTIC NUMBER: CONTRACT

NUMBER:

PROJECT TITLE: Operations Other Than War-Peace Enforcement AWE

PUIC:

SPONSOR:

TEMP00059

TRADOC

Support JRTC experiments designed to assess DTLOMS refinements

by the unique conditions of OOTW-PE.

PERFORMER: DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: Rapid Force Projection Initiative/Enhanced-FOGM ACTD

PUIC:

SPONSOR:

TEMP00060

TRADOC

Develop operational concepts, TTPs, and training requirements for the

Hunter Stand-off Killer Concept

PERFORMER: DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: RFPI/Light Forces C2 CEP/AWE

PUIC: SPONSOR: TEMP00061

TRADOC

Use results of RFPI C2 Front End Analysis and RFPI early version demo

develop C2 concepts and TTPs in simulation.

PERFORMER: DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: Non Lethal Technologies AWE

PUIC:

TEMP00062

Assess application of engagement technologies that minimize

SPONSOR: TRADOC

damage while providing for safe employment and enhance effectiveness operations other than war (OOTW).

DTIC NUMBER:

CONTRACT NUMBER:

PERFORMER:

PROJECT TITLE: Future Operational Capabilities of US Infantry

PUIC:

TEMP00063

Assess DTLOMS enhancements of the dismounted soldier and all infantry

SPONSOR:

TRADOC

sources. Evaluate infantry forces with future DTLOMS initiatives. live experiments conducted in conjunction with the Infantry

PERFORMER: DTIC NUMBER: CONTRACT

NUMBER:

PROJECT TITLE: Weapons of Mass Destruction AWE

PUIC:

TEMP00064

Evaluate changes to DTLOMS which affect mission tasks when WMD are

SPONSOR:

TRADOC

employed

PERFORMER: DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE: 120mm Turreted Mortar COEA

PUIC:

TEMP00065

TRADOC

Provide analytical underpinnings for ORD requirements and provide

effectiveness analysis to support concept exploration.

SPONSOR:
PERFORMER:
DTIC NUMBER:
CONTRACT
NUMBER:

PROJECT TITLE: Light LOSAT COEA

PUIC:

TEMP00066

TRADOC

Provide analytical underpinnings for ORD requirements and provide

effectiveness analysis to support concept exploration.

SPONSOR:
PERFORMER:
DTIC NUMBER:
CONTRACT
NUMBER:

PROJECT TITLE: Directed Energy Warfare Vehicle COEA

PUIC:

TEMP00067

TRADOC

Provide analytical underpinnings for ORD requirements and provide

effectiveness analysis to support concept exploration.

SPONSOR:
PERFORMER:
DTIC NUMBER:
CONTRACT
NUMBER:

PROJECT TITLE: Mortar Fire Control System COEA

PUIC:

TEMP00068

Provide analytical underpinnings for ORD requirements and provide

effectiveness analysis to support concept exploration.

SPONSOR:
PERFORMER:
DTIC NUMBER:
CONTRACT
NUMBER:

PROJECT TITLE: Internee & Resettlement Operations Study

TEMP00069 PUIC:

Study will determine revisions to POW and Civilian Internee required to accommodate greater numbers of prisoners and detainees.

TRADOC SPONSOR: address full range of mil ops, but primarily OOTW. Will address PERFORMER: variety of internees, e.g. POW, sanctuary, refugees, hostile DTIC NUMBER:

CONTRACT NUMBER:

PROJECT TITLE: Space Technology for Combat Service Support

Study will identify new applications of spaced based technologies PUIC: TEMP00070

be leveraged for CSS missions. Study will look beyond current commo, SPONSOR: TRADOC nav, IEW, weather, warning, and imagery applications. Will "expand PERFORMER:

envelope" of possible uses of space for CSS. DTIC NUMBER:

CONTRACT NUMBER:

PROJECT TITLE: CSS Simulations on the Virtual Battlefield

Study will identify potential applications for simulating CSS TEMP00071 PUIC:

on the virtual battlefield. Study will include constructive and TRADOC SPONSOR: simulation linking and applications for using CSS semi-automated PERFORMER:

the virtual battlefield. DTIC NUMBER:

CONTRACT NUMBER:

PROJECT TITLE: Mounted Warrior System Support

Mounted Warrior is an integrated system composed of the crewman and TEMP00072 PUIC: fighting vehicle. Study will look at issues of lethality, command TRADOC

SPONSOR: control, survivability, mobility and sustainment associated with PERFORMER:

DTIC NUMBER: crewman capabilities.

CONTRACT NUMBER:

PROJECT TITLE: Digitization Requirements for Armor Brigade Organic Systems

Study will evaluate requirements for embedded and applique digitized TEMP00073 PUIC:

ware for an Armor Brigade and below organizations. Study will SPONSOR: TRADOC organizational and system materiel requirements associated with PERFORMER:

digitized materiel systems. DTIC NUMBER:

CONTRACT NUMBER:

PROJECT TITLE: Auxiliary Power Unit Under Armor Battle Project Study

Study will examine broad operational capability issues for an under TEMP00074 PUIC:

reconfigurable Auxiliary Power Unit (APU). Will examine feasibility TRADOC SPONSOR:

different technology solutions to develop rough performance PERFORMER:

Will provide trade-offs among performance, cost, and requirements. DTIC NUMBER:

PROJECT TITLE: Digitized Building Block for Division Forces

PHIC:

SPONSOR:

TEMP00075

TRADOC

Assess alternative organization designs to optimize use of future Divisional Forces. Develop insights for application by

PERFORMER:

DTIC NUMBER:

advanced warfighting exps; constructive, virtual, and live

alternative combinations of CS and CSS; and alternative materiel

CONTRACT NUMBER:

PROJECT TITLE: Officer Foundation Standards (OFS) Study

PUIC:

SPONSOR:

TEMP00076

TRADOC

Study will: identify the alignment of all officer common training the Officer Education System (OES) to combine Military Qualification Standards (MQS) and Common Military Training (CMT); plan to automate

PERFORMER: DTIC NUMBER:

availability of OFS System; and integrate Army senior leadership

CONTRACT NUMBER:

PROJECT TITLE: Future Data Radio COEA

PUIC:

TEMP00077

SPONSOR:

TRADOC

Study will determine the future data radio that will be a multiband multimode communications system with an open software and hardware architecture. System will support Digitization of the Battlefield waveform compatible with SINCGARS, EPLRS, MSRT, JTIDS, GSP, & UHF

PERFORMER: DTIC NUMBER:

CONTRACT

NUMBER:

PROJECT TITLE: Hi-Res Scenario 53 (EUCOM Breaching and Bridging Opns)

PUIC:

SPONSOR:

TEMP00079

TRADOC T/SWC

Scenario to support detailed analysis of engineer breaching and operations in a high-tech combat environment. Will provide examination of several key engineer mobility issues. Requirement

PERFORMER: DTIC NUMBER:

initiated by US-German Staff Talks Engineer Study.

CONTRACT NUMBER:

PROJECT TITLE: Technologies for Leader Development Study

PUITC: SPONSOR: TEMP00080

TRADOC

Study will determine information age technology requirements for and training Army leadership into the 21st Century. Study will future leader development processes for an institution without walls

PERFORMER:

21st Century Classroom as ways to produce masters of the art of

DTIC NUMBER: CONTRACT

NUMBER:

PROJECT TITLE: Support to Echo Company Analysis

PUITC:

TEMP\_0001

SPONSOR:

TRADOC

Study will address the Echo Company question and the question of the size of the maneuver battalion. Study will entail an innovative marriage of WSMR bde/bn effectiveness analysis and OAC corps/div

PERFORMER:

operational analysis.

DTIC NUMBER: CONTRACT

## APPENDIX A

#### **GLOSSARY**

Contract Number: A thirteen position number assigned to study contracts, identifying the purchasing office (1-6), the fiscal year of the contract (7-8), the type of procurement (9) and serial number (10-13).

Description: A brief narrative description of the scope of the study effort which provides a summary of the effort and the anticipated results.

DTIC Number: The Defense Technical Information Center (DTIC) accession number assigned to each project in the DTIC data base. AR 5-14 requires that all studies be reported to DTIC within 15 days of initiation.

FPDS CODE: A four position entry of the Federal Supply Data System class code related to the category of Schedule 10 in which a study is reported.

Performer: The organization performing the study.

Project Unique Identification Code (PUIC): A nine position code which serves to track study efforts throughout their life-cycles.

Sponsor: The MACOM, Command or HQDA staff agency sponsoring the study.

Status: A code indicating the status of a study effort as of the date of submission.

Study: An analytical effort which provides conclusions and recommendations which help with decisions.

Title: A brief descriptive title of the study.

Use: The anticipated end use of a planned or on-going study effort. (For further explanation, see list of symbols, at the inside of the back cover).

## APPENDIX B

## **ARMY STUDY COORDINATORS**

- 1. Each Army Staff agency and major command has designated a study coordinator whose duties include:
- a. Advising the agency head or commander on all matters concerning the conduct and administration of Army Studies and the resources, both dollars and professional staff-years, required for studies.
  - b. Developing the agency or command Army Study Program and the supporting study budget.
  - c. Serving as the agency or command point-of-contact for outside agencies on all study matters.
  - d. Monitoring the agency or command Army study requirements.
- e. Assisting Study Advisory Group (SAG) members and study action officers in the management of the individual Army Study efforts.
- 2. A current listing of Army Study Coordinators is provided in this appendix. Any changes to this list should be reported to the U.S. Army Model Improvement and Study Management Agency (SFUS-MIS), at DSN 327-3376 or commercial (703)607-3376.



AGENCY	COORDINATOR	SYMBOL	PH(DSN)	LOCATION
ODUSA(OR)	MR W. BARR	SFUS-MIS	327-3376	1725 JEFF DAVIS HWY ARLINGTON VA
ASA(M&RA)	MR C. KRATZ	SAMR	227-4092	2E591
ASA(FM)	MR S. MCSLARROW	SAFM	225-5951	3A682
ASA(RDA)	LTC J. PETTIT	SARDA	227-7975	3E411
ASA(IL&E)	MS K. CONDON	SAILE	224-9046	3E619
SAIS	MR L. SAUNDERS	SAIS-ADO	224-0755	1D638
PA&E	LTC SWENSON	DACS-DPD	227-6436	3C738
CAA	MR K. TOMICH	CSCA-MSP	295-1631	8120 WOODMONT AVENUE BETHESDA, MD
OPTEC	DR. MODJESKI	CSTE-MP	756-2367	5600 COLUMBIA PIKE FALLS CHURCH, VA
SDC	MS L. MATTHEWS	DACS-BMP	746-0820	P.O. BOX 15280 ARLINGTON, VA
DCSOPS	MAJ G. DAVIS	DAMO-ZDS	225-7277	3A538
DCSLOG	MR T. REDFERN	DALO-PLP	224-9735	2C564
DCSPER	MR R. KLEMMER	DAPE-ZBR	225-0516	2C720
DCSINT	MR S. NOLAN	DAMI-PII	703/671-8680	2B457
COE	MR D. CHYZ	DAEN-ZCM	703/602-7072	1E686
NGB	MS P. CONDON	NGB-ARC	746-7800	· 2D400

AGENCY	COORDINATOR	SYMBOL	PH(DSN)	LOCATION
CAR	LTC B.J. THORNBURG	DAAR-PLO	222-2446	3E383
CCH	MS B. SHERRER	DACH-PPI	225-1410	1E423
USAREUR	LTC M. LALLY	AEAGX-OR	370-6420	APO AE 09014
TRADOC	MR M. MURRAY	ATAN-MS	680-5812	FT MONROE, VA
FORSCOM	MR T.PARKER	AFRM-MAS	572-4665	FT MCPHEARSON, GA
AMC	MRB.GANJ	AMCAQ	284-7900	5001 EISENHOWER AVE ALEXANDRIA, VA
USAISC	MS J. COUNTESS	AS-RM-MP	879-7971	FT HUACHICA, AZ
USARPAC	MR B. BRODERICK	APRM-MC		FT SHAFTER, HI 96858-5100
CIDC	MR R. MILLER	CIRM-M-S	756-1521	5611 COLUMBIA PK FALLS CHURCH, VA
MDW	MR J. DIGGS	ANRM-RE	693-6690	FT MCNAIR WASHINGTON, DC
INSCOM	MS V. REECE	IAFI-CP-C	756-1300	NOLAN BUILDING FT BELVOIR, VA
MEPCOM	DR C. MCCORMICK	MEPCT-P	792-3438	2500 GREEN BAY RD NORTH CHICAGO, IL
USMĀ	MR MARONEY	MARM-MS	688-4277	WEST POINT, NY
SSI	COL O'SHEA AWCI	242-32	30	CARLISLE BRKS, PA
PEO	MS D HOSHTANI	PEOARM ARMAMENTS	8807131	PICATINNEY ASNL, NJ

#### APPENDIX C

## DOD STUDIES AND ANALYSES POINTS OF CONTACT

The following individuals have been identified by their respective DoD agency as the study and analysis point of contact.

Office of the Under Secretary of Defense for Policy
ATTN: Mr. Ralph B. Novak
Room 3A7&8, the Pentagon
Washington, D.C. 20301
(703) 697-6301

Office of the Director (PA&E) ATTN: Mr. Bill Lynn Room 2E330, the Pentagon Washington, D.C. 20301-1800 (703)695-0971

Oganization of the Joint Chiefs of Staff (J-8)
ATTN: MG R.E. Everhart
Room 1E965, the Pentagon
Washington, D.C. 20318-8000
(703) 697-8155

Chief of Naval Operations ATTN: Mr. Pierce J. Johnson Room 4A510, the Pentagon Washington, D.C. 20350-2000 (703) 697-8051

Air Force Studies and Analysis Agency ATTN: COL Thomas L. Allen Room 1E388, the Pentagon Washington, D.C. 20330-1570 (703) 695-9046

U.S. Marine Corps Combat Development Command ATTN: COL E. A. Smyth Quantico, VA 22134 (703) 640-3235

U.S. Army Study Program Management Office ATTN: William D. Barr Suite 808, Crystal Square 2 1725 Jefferson Davis Highway Arlington VA 22202 (703) 607-3376

# **SYMBOLS**

Symbol	FUNCTIONAL AREA		Symbol STATUS
1	Structuring	0	Ongoing-Contract has begun
2	Manning		
3	Training	P	Planned-Contract not yet begun
4	Deploying/Mobilizing		
5	Providing Facilities		
6	Managing Information		
7	Equipping		
8	Sustaining		
9	Managing		

Symbol	PERFO	RMANCE	<b>METHOD</b>
Symbol	LEKTU	MINIAITOE	MILLITOD

- In-house resources Ι
- Contracted resources
- Both in-house and contract resources

# Symbol IMPACT LEVEL

- Primary Impact Secondary Impact Tertiary Impact 2
- 3